COMMODOR Incorporating Vic Computing Volume 1 Issue 5 February 1984 UK Price 85p Blopper Butterfield 64 Sprite Editor Real Vic Music Tommy's Tips Gail Wellington Todd's Characters Assembler Intro

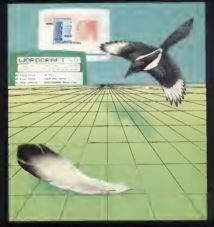
Welcome to the new Renaissance

SERIOUS SOFTWARE FOR THE **6**



DATABASE SYSTEM

WORD PROCESSOR



MAILING LIST, INVOICING, STOCK CONTROL, SALES LEDGER, BOUGHT LEDGER, DIARY, EXPENSES, CHEQUE BOOK! Naw there is ane program which can handle all these things

> The mast powerful Datobase System for ANY Home Micro! WORDCRAFT 40 gives you all the powerful Word Processing facilities of an office system at a fraction of the cost. WORDCRAFT 40 works with any printer and because it comes on contridege you can est it with disk or tope files! SEND FOR FURTHER DETAILS NOW!

Audioaenic



Prafile: Gail Wellington

the runs Commodore's Software Department in Slough, so she Whel's she like? And what really happens there?







By popular request, Chns Durham shows how the best-selling Euson 2000 can produce all the Yor's characters

An Epson on the Vic



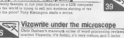
The Bridge to Farth

Start of a new regular series on one of the alternatives to Besto Bant will be reviewing them all.



Cheap business camputing is it really feemble to run your business on a \$200 commeter





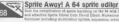


Instant pragramming? Cadewriter









Blapper — a calmina experience

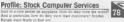


Todd's Lore: the Complete Character Tables

Mike Todd's complete reterance guide for POEE and CHRS values in graphics and test modes for Vic and 64









put it through its paces.

Assembler for Beginners - part 5 David Pinless a Complete Guide to the SSIC Assembly Language on the Vic and 64 reaches a exposition of the



One email box lets you run practically any printer, modern or Pet davice from a Vic or 64. We checked out Interpod's claums















Reader Services Hywel David

Subscriptions Ignet Crawford Art Production Paul Hulme Production Mike Pattenden

Maggie Underwood Advertising Cathy Lane,

Advertising 01-241 2417 Production 01-241 2493 Administration 01 241 2354 Subscriptions Back lasues







Too much SX makes you blind?

The new Commodore SX-64, you'll all know by now, is the portable and 'executive version of the bornety 64 And (at last) is a on sale here.

appearance in this country until the Which Computer Show in mid-January Bat "due to enormous demand" Commodore Bew in about 1,800 machines before Christmas which almost satisfied the 1,800 pre-Crimitmas orders from dealers

Now deliverses are winging their way in more regularly, about once a month, and the number of dealers stocking the SX-84 is due to increase after the official launch at the SNow.

Commodore professes uself to be "very excited" about the new machine and the alleged enthingam with which it a being received bears that out Snil, the £895 price-lag might waterlog that enthusiasm a hele So what do you get lot the money?

unvel grey box lexitations. The lid comes off to reveal a deschable cable-connected layboard restyled from the original ris still got the same keys, but they look and leal a bit better lande the box there's a disministry 5 in colour screen and a single 1941 style Boppy disk drive There's a cavernous space

above that for a second drive unit or for storing things. like your executive buttes?

Commodore reportedly had a lot

of problems with the neum dark machine that was supposed to be evulable as an alternative to this unit. No world on when (or if) this will appear The original announcement of a lower-cost monochrome-only version seems to have been queety forgotian about

Mathematicians will notice that the same component parts for the original 64 with a monitor and a disk drive work out somewhat cheaper, psrhaps because the SX

the same way Brilding a computer robust enough to be portable also ups the manufacturing cost.

So what find of person will be

So what kind of person will be carrying this machine around? Commodore, true is its highest traditions, is becking all the run-ters. "It will appeal to both businessens and the home user alice," enthoses its dealer bluth. The home user? But the SX-64 has no casseds interface. Cope!

At \$885 the SX is prefix clean.

among portablest, especially with, as lead that drive, a real keyboard and a colour screen. On the other hand, as estraction for beautiful thanks, as estraction for beautiful thanks, as seen anything the demandated by the lack of a second disk drive, the dasks are relatively slow to operation too and the correct as rather small for prolonged use. Anyway, time will red.

Africa Burrah: Are there any Commodore-orientated clubs or tiser groups in South Africa? Subscriber Leon Fourie of New Germany is looking for you

Rent-agame

You've bought a Vic 20, you've eager to hay a let of games, but you don't know which are good! but or fan/bering. You'd like to try them out properly before you crack open your wallet.

So being able to rent software must so being able to see logical idea Darries Bod centurily thinks na a good idea, probably because thought of it the now helps manage something called the Vic 30 Leers Software Library which he set up last February with helps the probability of the part of the probability of the part lil and doing a business course at collect.

Now, the Labrary is renting out a range of ol cassetes and carringles for the Vic on a lortingfully basis charging £1.40 for a lape and £3 for a carringle that include postage and packing. Memberable intellectual for the carried packing the carried packing the carried to the

"The memberahup is around 100 now and expanding at the rate of about five per week. It was very slow at the beginning but I'm quite pleased with the way things are picking up."

at present with five copies of each, it's a large ceptial invest mest lot a teenager. He says most oil the software is gamus but he's taking note of a survey he sent to reembers which highlighted oil—mand for more business, educational and utilines software.

was houses wereal buck son, were houses might throw as the Software Library is the charge of copying. "Yes, but I didn't even think of that sapect when we set up the Library At that time, there was a lot of software available on mail-order and our dele was to let people check it out before buying."

SRIE, the Library worst stock software without the manufact there's permission in practice that there's permission in practice that there's permission in practice that the stock common products, they all gave us written permission We stock Commondors software too There's nothing official there has they don't seem to mind. Notable refusals came from the likes of Sup 85ye, Outchin's and financies.

dore 84? "Not yet, we're confined to the Vic at present because we want to build up both our memberahip and range." Darren a probably got some exams coming up

The Library can be contacted on 0332 \$3147.



Lost in France

Have you seen recent component press adverts for the new Cyberg supposedly connects to the Vie and Commodore 647 And supposedly gaves 720K capacity on a sorgle date for a burgaru basement £300° Were you filled with commodore 640° And supposed of the commodore o

We hope not A phone call to Cyborg in Paris confirmed to us thest no disk drives for any machines have yet been delixered in particular, the Commodore versions aren' even ready yet and according to a Cyborg minon they won't be, until the end of March – at the very earliest, Jean Garuth, Cyborg's boes, was not available for comment

But when of the many cheques that have already winged their eager way to Oyborg? That same munon told us that people who've ordered the dask drive will be informed of the delays. That seems remarkably dilatory to us, especially since the company's been adverbang the product for quite score time already.

The company does at least seem to be producing something internancial Technology Limited in Kent supplied Oybory with a consignment of dark drives early last year. But ITL e boss, John Melville, told us he dufn's want to be connected with the company, and he said he ham't received any repeat orders:

Diminutive drives

As a happene ITL is manufacturing to own disk drive, the Syro Drive 500, which uses a smaller 3in Soppy disk it's primarily being implemented for the One and Spectrum, and should retail at around \$183 - the power supply though, comes as a separate box

Despite its diminutive exe, the 3th dask is doubles-sided and is claimed to have a 100KB capacity per side. So far, only a single-deneity version has been developed but there are plans for a doubledennity model, which should mean 2000B per disk

200KB per disk

Sefors you dash out to the
ebops the Bye Drive 500 won't be
available for either the Vic or
Commodors 68 for some time to
come. "We wa not fixed a definite
date for Commodors machines,
confides Melville "The man problem has in writing the software" in
artirestum perce of honesty?

EVERY Cx commodore

DESERVES A DATABASE

Nomatter what your business or interest, with Superbase 64 you have a totally flexible 'record' system, as big as you want it, as fast as you need it.

Create your own formats, enter your records, change layouts and data fields.

Superbase 64 gives you unrivalled control in home or office, business or professional practice, with an extensive range of features.

Superbase 64

The complete information control system for the Commodore 64. By the authors of "Easyscript", the Commodore No. 1 word processing system.

Superbal 64

Precision Software Limited 6, Park Terrace Worcester Park, Surrey KT47Ji 201 Telephone: 01-330/7166



Pick vour own 64 commands

Now here's a fascinating idea: produce along list of all the commands you'd like to see on the 64 in addition to those Commodore has given you, specify as many of them as will fit into 7,100 bytes, and send off s cheque for £34 95 to receive by return a cartridge containing them.

Sounds good? Well, that's more or less what Whithy Committees has done under the name Softchip-64. Whithy has quite successfully been selling similar EPROMs for the Pet over the last two years now. so it made sense to extend the coverage to emeliorate the "rather paltry" Basic on the 64, the opinion of the 64's Basic comes from David Tindale of Whitby rather than our own good selves, but looking at his list of pick-your-own mix 'n' match commands we're inclined to agree.

Basically you ask for his order form with its list of 106 available additional commands - end Whitby is working on more! Against each command is a note of how many bytes it will take up on the ROM cartridge. That varies from 20 for the IRQ command (restores normal use of interrupts after other Softchip commands have sapped them) and x/y co-ordinates up to 1,010 for a line renumberer and 1,500 for a full multicolour sprite editor. Most commands seem to fall in the range 150 to 500 bytes, though

Softchip allows you 7,100 bytes' worth of commands on the cartridge. So you tot up the number of bytes your chosen commands take add or subtract commands to get near the 7,100, and send the list off to Wintby with your cheque. Neat, huh?

We counted 106 possible commands on the current list, and more are on the way , which is just as well, since the present list is notably deficient in a couple of areas like sound and graphics But Winthy Computers says they're coming, along with some other clever goodies like ready-to-go sound effects and auto-start for your pro-Whithy offers; once you've bought your 7,100-byte cartridge you can have extra commands on tape or disk at the rate of just £1 per 400

And what commands are on offer? Well, there are three major groups. One as a collection of programmer's aids that seem to cover nearly all the usual facilities - automatic his numbering and tenumbering, find and replace, help, trace, merge ... The only obvious omission is a STEP command. Relatively unusual plus points however are SHRINK (semoves all unnecessary spaces and REMs), RESCUE (an UNNEW command); and the helpful LiNE and VAR - which tell you respectively how many lines you've got and what variable names you've used

This collection is actually evallable as a ready-packaged Softchap under the name Programmer's Friend (makes e change from Fisher and a USER command to define a new command of your very own that's callable from Basic. You have to write your own machine-code

This cartridge also has the second group of Softchip commands, s bunch of disk handling and housekeeping facilities. Some of these, like DCLOSE and SCRATCH, just simplify existing command sequences Others are brand new - things like RECORD for repositioning the pointer in a relative file CONCAT to concatenate two sequential files: and COLLECT to free wasted space on the disk.

All good stuff So is the third group of commands, an impressive people write better programs. Four additional commands, for inwrite structured programs (Conditional IF, Else IF, Else, Conditional 6 END)

Also here are "foolproof" INPUT routines with validation for date checking (even picks up lesp years'), numbers, and general text ties fload and cave one screensworth of information at a time), an ON key GOTO/GOSUE, instant acreen copy, PUSH and POP for stack ms repulse tons, multiple line DEF Fn constructions ... manual

ferent program but retains your present variables; PCTRL to ettack different printers, and SORT, which automatically sorts a one-dimensional arrev using the fast and efficient Metznet variation of the so called 'shell' sort algorithm.

A second ready-to-go prepackaging gives you a Business Commands carrindge including those along with the disk handlers.

And there's more. As well as the sprite editor, Softchip have con mands to load, save and use sprites. There are several commands expect to find m a spreadsheet package. And there are numerous handy oddstes, like e built in interface control facility for a Quine let-

ter-quality printer All m all it's a fascinating pick-your-own mux-'n'-match approach choose what commands you want and they'll narcel them un into mer's Friend cartridges for review and will report ASAP. Meanwhile Whithy Computers is on 0947 604966

Golden Tools

SM hasn't made hig wayss in the till and But it's revise to with a series of software packages for the Commodore 64

SM Software is the UK subesdiany of a West German software house of the same name which tors, Ken Godden, is "the leading European supplier of Commodore software" it also developed the Commodore 8096's operating systern, so it might well know what it's

The 64 line is called the Golden Tools senes, an adaptation of simular packages SM produced four years ago for Commodore 8086 machines. The five packages are now being tested for the UK market: they've already been translated from the original German and should be available soon.

Three of the five are program mirci aids There i Kit-64, a debugging program rendent in bugging and test commands looks very useful. MAE-64 × a macro assembler for programming in machine code - allows you to construct a machine-code joutine, give it a name and build it into your code (having done that you can list the named routines again).

The third package, ISM-64, seems very good indeed on specification. It is an index segrehial file manager which comprises a set of commands for file-handling routines in Besic - and that since Bamc doesn't include obvi-

All three packages will retail at

between £40 and £50 spiece on floppy diaks. More meresting for the busi

ness-prientated user wanting loadand-on software is Text-64, o word processing package Also on Roppy disk, it will retail for a very competitive £50 Text-64 epnavently makes use of the 64's function keys, scrolls up to 120 columns horzontally and uses the say more ustil we get our review

The package is complemented by Cuda-64, an address database with which it can fully integrate they work together so you can do 64 is being priced at £80.

"We see the 64 as e very ade quate small business system," he cathases Certainly, SM's prices alone should attract interest, especially since remours abound that Commodere has recorned its investment costs of the 64 and is likely to make more strautic price cuts.

Monstorine At long last meens to be available. You get much better screen definition RRP of £230 including VAT they don't look to be bad value Still, you might have expected a

between TV and moutur modes at that price

THREE EXCITING NEW GAMES IN THE LIVEWIRE SERIES FOR THE [6]

FROM



IT HAS IT ALL! EXCITEMENT Jumpin' Jack leaps into a totally new look for the 64 created by Three Dimensional Graphics

Submarging Turtles - Snekea - Otters - Lady Fron

> IT'S FROGRIFFIC *** Program No. LW02 £8.95

GRIDTRAP 64

We promise you won't be able to tun d offi II s e real skill lester and

Play with the Kayboard or Joystick Choose your own operating keys with our User Definable System. Compete with an opponent by selecting Two Player Mode... Great graphics super sound effects in the Livewice tradition including a salactable Melody Mode lough of a key and Majody On is

Program No. LWO4 £8.95

IUMPIN IACK 64



TRIAD 64 NEVER BEFORE HAS A

COMPUTER GAME LOOKED

Watch astonished as the Toad Feel the heat blast of their anti-

Program No. LW03 £8.95







Clip the coupon below and return to Sumlock Microware I 198 Deansgate, Manchester M3 3NE or Telephone 061-834 4233 Please send me the following Software

enclose Cheque/P.O. for £ To Name

inc. P + P U.K. only.

- Past Code Also available from good computer dealers and bookshops nationwide

SUPERB SOFTWARE FOR THE VIC 20



£7.95

£7 95















MICROWARE

£7.95



The problem with buying a home computer, as you may already have discovered, is there's often very little software to go with it. Or all that is available is games, games and more games.

There's no such problem, however, with the Commodore 64. It has a more extensive range of senous software than any other home computer.

It also has an unusually large (in fact elephantine) 64K memory, as well as every peripheral you're ever likely to need.

Put simply, this means the computer has the capacity to run more interesting, entertaining and complex programs.

You can teach yourself just about any subject

you care to mention, even computer programming And for the office there are programs like word processing, financial planning, information storage and stock control.

Finally, when you're mentally exhausted, you can even entertain yourself—yes, with games.

When all's said and done, however, we do have to admit that in one respect the Commodore 64 isn't up with the competition. It costs around £229, much less than any comparable machine

And that's a fact we hope you'lf never ever forget.



When you have an enormous memory there's no end to the things you can do.

	Please send me further information on: the 64 computer □ 64 soft disk drive □ cassette unit □ printers □ monitor □	ware 🗆
_	Name (Mr. Mrs. Miss)	50000.04
_	Address	
	Send to: The Commodore Information Centre, 675 Ajax Avenue, Berkshire SL1 4BG. Or telephone [0753] 79292.	Slough,
THE PERSON NAMED IN	commodor	e
	11.	6019P3263

The best accessory for your micro





.

The Rotronics Portable Case Here is the ideal nortable work station

for home, school or work. Specially made for most home microcomputers. it contains your VIC 20 or CBM 64 within a smart executive style case with removable lid for convenience ID USA

The Individually tailored foam insert securely protects your micro and cassette recorder (both types) dunna transit. Additional storage snace in the lid holds manuals and up to twenty casseffes. A scalpel is provided to modify the insert for expansion units and an alternative inserfican be supplied if you change your hardware In the future. The case is also available. with uncut foam inserts.

All components remain fully operational within the case via inter-connections

routed between the double layers of foam, so there are no unsightly leads.

This is the first case designed for easy use with each component positioned for convenient operation. The overall dimansions are 138mm x 700mm x 363mm

CU-2-84

VIXEN RAM Cartridge

standard 16K BASIC memory expansion, or RAM to be relocated for machine code use Two VIXENs may be combined (using the Motherboard) and set so as to fully expand the VIC to 32K £34 45 (p+p 50p)

VIXEN Motherboard

Allows up to four cartniges to share the VIC 20

expansion connector. Switches allow Iwo of these ports to be switched in or out or to be relocated in memory The VIXEN also incorporates a sockel which accepts software in PROM form a utirty PROM is already available (not supplied) which adds 18 new and useful commands to VIC BASIC £31 95 (p+p 50p)

Order Form

Trade Enquines Welcome Please send me (tick appropriate box)

- Rotronics Portable Case at £36 99 (inc. £2.50 p+p) for
- VIC 20/CBM 64/Uncut Foam (please delete as necessary Vixen 16K Switchable RAM Cartridge at £34.95 (inc. 50p p+p)
- Vixen Swifchable Motherboard at £32.45 (inc. 50p.p+p)

All prices inclusive of VAT I enclose a cheque/PO for £

made payable to SMT,



Please allow 28 days for delivery. Send to (no stamp faquired) FREEPOST Greens Norton Towcester Northants NN12 8BR

18/7/4

TOMMY'S TIPS



Dear Temmy, I have a number of questions about the Vic-20 and I wondered if you'll be able to answer them. One of the reasons why I hought a Vic in the beginning was its expansion possibilities; and yet as I expand my system I am coming across a sixober of

When using a 16K RAM pack and the Super Expander together in a motherboard l was suprised to see that the bettom 3K of the user RAM is used for the hi-res screen (rather than the inslated 3% below the screen). I read a bit about this and I gather that as well as this I can't situate a exer-defined character set or relocate the screen in this area. Could you please qualify what I have observed? If it is so, is there any way round it? And why could the acrees not have been located at decimal 1824 so that when more RAM to added there would be none of

this reconfiguring nonsense?

Why is the screen/colour
RAM held only as four-hit
albites? Would the Vic not be more fiscible if it were in
whole bytes, thus providing a
512K area for data or M/C

In graphics commands, why is the screen formed in a 102ch/1024 matrix when the screen is only 160x160 pixels? The 1024 format requires 10 bits to held It; could yen tall me how this value is used to decide the chosen location? Is the 1024 format used because of nearthly future camandar?

I have an Anadex printer with the appropriate R5232 interface. My question: why is handshaking not implamented so the Vic? According to the reference guide the command register in not required; so how do I get my machine to hold off until the printer in ready.

A number of my peripherals use locations in the I/O area, notably a speech synthesiser and a 54K RAM pack with bank switching. With the exception of the VIA and VIC chipe which are well documented could I obtain a more detailed memory map of the area?

Why is it not possible to GOTD or GOSIB a variable, as is 100 A-200-GOTO A?

My final query relates to a simple M/C routine I have written which haves' a Rasio program from its unsul place and Touds' it issue a higher protected area. It also downloads a saved Rasic program to its proper place. This means it can have a fe

the machine at one time - or I

doesn't.

It saves and downloads a program all right; and afterwards i can LIST it too. I can also rise it can LIST it too. I can also rise it. and il reaches a GET, INFUT or READ statement, wherespon the Vic cosmos up with an UNDEFINED STATEMENT

ERROR. As a taleant to presain

the system hangs everything.
Obviously shople copying of
Rank lytes is not snowgh. Row
can I preserve my GETIMPUT READ statements? And in
connection with this, how do I
pet access to the NEW
command in assembler?

Where What an epstiff Well, been goes The areas occupied by the screen and colour EAM areas in memory are decided by the design of the 6661, he VIC clap which gave the Vic-200 are name in colour EAM (i.e. to cat consult there are only a least on the chapter of the chapter of

The colour EAM is only in mibbles bocasses there are only 16 colours available on the Vic 16 colours are being seen as the seen as so only four bits of each type in the colour EAM are seen. The mibbles of the seen are the seen as the types to halve the sam of the colour EAM area, but the would only area 250 bytes (not 51½) end it would make programmen and designang 550 is more difficult, because you would lose the one-borne relationmake programmen and designantion of the seen are the seen as the world for the note-borne relationmides EAM and a mibble in the colour RAM.

The graphocs commands use a 102/x1024 matrix to allow for finure expansion, as you suggest H K contains a value in the 102/x1024 system, the actual location selected in the 150x160 system is orwen.bv...

X1 = X*190/1024 Moving on to the RSZS2 problem, st

ally appropriate. The Vic can implement full handshalong so as to transmit data to the printer only when the printer is ready. (As the printer is much slower than the Victus is obsciously mecessary otherwise the Vic will send out data much too fast for the printer to print.)

Mor all RSS32 meerfaces have full handshalting, though. You may have a simple those-interface, where the tree lines are Transmitted data. Sacrived data and Ground This type of interface is only really useful for sending data between two computers, whose speed is higher than the transmission rate (the Baud rate) of the RSS32 link Post than 18 of more handshalting than the computer of the Baud rate) of the RSS32 link Post than 18 of more handshalting than the same properties.

You can tell if you have a full interface by looking at the number of wires connected to the plugs, if n as none than three or four you have a full interface (there may be two ground leads giving you four wires altogether in a three-line inter-

face).

If you do have the full interface and the present and statefaces and the present and stateface and the present and the property. Your most likely problems in that the plug to the primer is not warde convectly for their pursues. There are unformately several varieties of the \$5552 'transfaced' and different proteins use different print on the connector to signal 'not ready'. A good dealer (or failing that is lesser whould not you or manufacturer) whould not you or manufacturery.

Apart from the 6861 VIC chip Apart from the 6861 VIC chip and the two 6852 VIAs there really used much in the 10 area. This only way to obtain technical information on your pemphatals is to write to the manufactuers, although they pay not be too happy to tell the world how their devices work for fear of praws.

It is not possible to say GOTO A because the Basic interpreter was not written to allow it. That's the old answer: the serious response is that what you want to do is generally frowned upon by experts. You have a very powerful ON X GOTO facility in Banc and if this will not cope with your needs, I'm afraid that your processes in badly designed or badly written. In fact, many of the structured languages such as Algol or Pascal try to do away with GOTOs altogether on the grounds that the GOTO statement encourages bad programming.

Without more detailed information I can't tell exactly what is going wrong with your routine, but there is nothing very complicated about what you are trying to do. When you 'sere' your program you reset copy as far as the three consecuthe size bytes which must the end of the program. When you download: the program back into the portunal program pace, the second of these series is the end-ol-program address to be ented to localnoss 8DD and SEC. Having dose this you have to perform a GLR operation to set up all the other pointers. for which you see 1987 K2560. Her for which you see 1987 K2560. Her they you should be able to run your program without any problems. The address of the NEW steament at 8C044.

Commodare 64 more interesting by making the music more sephiatricated. I have tried all the attack, decay, sustain, release and waveform whose which are given in the manual; which are given in the manual; — fee reample, I do not think that the valves supposedly given for the trampet generate a secund over similar to that are appeared as a secund over similar to that of a transpat. Can you give see following instruments: mission following instruments: mission.

flute, harpsichord, xylophose

accordies, trampet and drams?

Dear Tommy, I would like to

make cames on the

Adminishly the values given in the mannal arm's very good. But then the people writing the manual arm to remarcians and do not have the time (and probably not the abolity time) and the state of the state each instrument. On the selver hand, the 84 is not a missical instrument; and its ability to mitino treainstruments in limited. Just as the bors and violen disparent report an origin do not sound startly like and the state of the state of

As Tomany is recovered for the complete lack of musical ear (as many a Samirdey night at the local has proved) invoided not pressure to try to make any suggestions my-salf. How about some mouscal whitzful writing in with some information? The flute should not be too difficult as it produces an almost pure sure wave, but a full Sipiece drum might prove a hitle trucky!

Dear Tommy, I have a tip to pass on to other readers, and a few queries of my own. First the tip: rather than risk damage to the video lead and TV merial soches by constantly pipping the lead is and the maplagging it at the end of anch operating system, fit an aerial splitter/combiner All leads then stay permanently

If you own a Commodore 64 be sure that you also get a Calc Result

Calc Result is the worlds most effective scread sheet for the Commodore 64.

Calc Result at hame

There are many practical uses, for example loans and mortgages, lamily budgeling, cash flow, slock

In business

Use it for budgets, calculation, simulation, construction, planning etc. Used by managers, salesmen, scientists, doctors, lawyers, denlists, consultants, accountants, Help functions Press a bulton and you get help on

Three-dimensional Sum pages to get a grand total

Built in graphics

All ligures can be presented graphic ally with multi-coloured hars. Farcharts can be presented on the





There are two versions of Calc Result Choose the one that is most suitable for you



Single page spreadsheel (64 columns X 254 rows). buill in graphics Formula protection, liexible printoul, Delivared on plug-in cartridge. Dalla storage on cassalla.



All Junctions in Calc Result Essy plus 32 pages (Three dimensional viewing), Page add, windo

splil screen (up to lour pages on the screen at the same lima), and help functions. Delivered on plug-in cartridge plus disk

Requires disk drive.



Get your Calc Result taday! Buy it at your nearest camputer dealer.

Commodore 64 is a trademark of Commodore Susiness Machines.



canadated The effect is of kaying two alternative acrials to the TV - one from the computer and one from the real aerial (If you have a video recorder, then the splitter combiner must be connected between the recorder and the TV) The splitter will only cost brought at any TV spares shop adding one at a discount price to

New my queries:

When printing from MY Simply Write 64 word proces often hangs up midway through text If the printer Itself is turned off and then on, printing resumes but usually with the loss of one line of text Is thin the vesuit of the famous timing problem, and what can be done O I have installed Supon's

Basic, and I find it an excellent product which really does all that it promises. But there is wanter. Having written a program, I am quite unable to LIST it to the printer if Sumon's Bassc 18 still fitted - the printer simply puts out a few linus containing one graphics character, and then stops The effect disappears if I shut off the 64, remove the cartridge, power on again, reload the program, and LIST in the normal way In this mode, all Simon's Basic instructions are tokenised and printed as such, which makes reading the being rather tiring. Has

anyone cise hat this problem? At work I have a 4032 Pet with 4040 disk drive Any program written to the Pet can be written to a 4040 disk which can be read by my 1541 drive, loaded on to the 64 and normally ran without trouble But I cannot manage to do the reverse - save a 64 program on the 1541 transfer the dark to execute it on the Pet. I imagine that the program header contains a load address and that the program is being loaded at the point in Pet RAM above the start of normal Basic text How can I get at st?

The word processor should not simply hand up when printing does not happen whan you drive to the printer from a Basic program. If these are alright then the prob-

the WP program, tells us they've had a counte of instances of this doesn't seem common and in at least one case the bug disupneared of its own accord, which

The LIST bug in Simon's Basic es very irrotating. To list a program, manual Instead type all the print OPEN 4.4: CMD4: LIST And to do second listing, you have to CLOSE 4 mm the urinter oil and

\$400, the 64 program starts at \$600. So we have a problem The way to \$900, although you lose IK of memory like this Before you load your 64 program, type in the fol-

POWE 41 II- POWE 2045.0 You should then be able to load the

Dear Tommy, I have mastered the technique of using POKE acres 754 to mand the warhing to byte \$144. Now, recently I typed in a game program which needed 3K expansion: as I only had a 16K RAM peck, I reind to convert it for my use. I altered the memory address and also used 206 instead of 254 for calling the user-defined graphics; but the program never souned to work

I kept on getting OUT OF DATA errors; and when I listed the program, the lines were all changed to rubbish.

In the program there is a machine-code routine to make the screen scroll from right to left. This sits in the cassette buffer and is called up by STS 829. Do you think this has got anything to de with it not work-Last, when I use the

Programmer's Aid with the 16K RAM I found that the function key foes not function - when I typed in KEY I found that all the function commands changed isto the graphic forms. So I re-functioned all the Key commands; but after a few minutes they just changed buck agais. Is there something

servers with my 16K RAM? Or is this supposed to happen when the Vic is expanded?

it can be very difficult converting programs which use a 3K expanmon to run on a Vsc with a larger expansion. The reason is that a 3K ex parsion fits into the memory from incations 1024 to 4095, whareas an RK or larger expansion fills memore from 6192 unwards. Also, when you add a 3K expansion, the start of screen memory moves to 1024 which is where your Basic program.

The re-east is that the screen-Basic program! The best way round the problem is to rewrite the machine-code to use the screen memory at 4096-4607, which is where it moves to with the 16K ax-

Alternatively, if your expansion in a 16+3K expansion, there is some memory at 1024-4095. Then you can fool your expanded Vi into thirling that it is a +3K Vic by

PORE 842.4: PORE 644.30: PORE E48 30-8VSE4824

If you have fined a 16K expansion. then Basic overwrites the memory area used to store the function key

Dear Tommy, I have been working on a Sine Wave memorare for the Vic-28, All I have done so far is to plot the rise wave using the Super Expander cartridge. Could you show me how to make the wave keep moving across the screen?

Before we get carned away with this program, you must not expect anything too spectacular from Basic It is simply too slow to provide a convincing moving wave I accome that you are using a routine like this to plot the wave.

100 FORX - 1TO 1023 200 Y = 500 + 200 SIN (X/30) 300 POINT LX.Y

400 NEXT What we have to do is then redraw the sone wave displaced slightly

100 FOR T-17018 200 FOR X = 1 TO 1023 300 Y = 500 + 200*SIN (X/50) 400 POINT 0,X+T-1,Y: REM ERASE POINT ON LAST

500 POINT LX+T,Y: REM PLOT NEW PODY 600 NEXT: NEXT

Be warned though this is very

Dear Tommy, Where is the machine-code routine that prints a number in the FAC lecated? Also, where is the routine that converts a base 10 number to a fleating point number? And what are the paramelors?

What machine are you talking about? I hope you mean the Vic because that's all you're going to get at \$DDD7, but you must load the Y register with I before calling it

135 41 JSR \$DDD7

What do you meen by a 'base-10' number? The base of a number, be It 2. 6. 10 or 16, is tast the way we humans write the number down The actual value is independent of the base, so 11000 in binary is the same as 22 in octal, 18 is decimal and 12 in bexadecimal

There are two rounnes which convert numbers unto flosting point, SD785 converts an ASCII address of the string should be stored in \$22 and \$23 (in the normal low-high format) and the length of the error as held as the 6002 accumulator. The routine at \$DC49 converts an unsigned integer (0 to 65535) m \$62 (LSB) and \$63 (MSB) the result is held in the FAC

Dear Temmy, I have hooked up as IBM typewriter to the moor port of my Vic. By means of an assembly program which is POKEd into the top of memory and protected by changing the end of the Basic pointers, I can now send the converted bytes to the user port. For printing out files this

works fine. The problem is that when I went to make a pering of a program I can find no other way than to LIST a small nection to the screen and then cepy it to the IBML Is there some fancier way to get a list-

turns though.

Locations \$326 and \$327 hold a pointer to the output routine, and the pointer normally sends charac-COMMISSIONE ters on the screen. All you have to do as modally these two to point to your assembler rousse; and anything which would have gone to the screen will now go to the IBM. You can now type LIST and away it will go! Make sure that your routine clears the carry flag before it refeople

The soft side of Commodore?

The Commodore User Profile

Gail Wellington: up at the sharp end

"If it's software it's mine", she'll tell you, but then she does have a capacity for the abrupt one-liner. Gail Wellington is American. She used to write fiction, she exudes an air of pur pose and authority, and she's Software Products Manager for Commodore UK. That means she is now in charge of a key department for the company – one that not only produces software for the Vic 20 and Commodore 64 but also acquires and assesses software products for future development.



Her operation is now completing the first year in the software beamers, an area she admits Commodore entered rether casually Now, she doesn't hierated be a the rest of the state of the case of the state of the sta

Gail Wellington came to Commodore through a muture of skills which, at first glance, looks uncompatible; she's got a US degree in mechanical engineering and she's also exquired writing skills along the way. "I used to be a freelance poursalist, I've written fiction and I've contributed to both women's and computer margames."

But her writing career was brief; the was soon told to devote her skills to editing rather than doing the pen pushing herself. That didn't last long either. When the software products manager's position became vacant Gail Wellington got the job.

Today she extends her uffuence (she likes to think she does is in a motherly way) over 14 people and has split her department into four main areas.

Floppy copies

The first thing thet stukee you on entering Gail Wellington's domain is the crowd of Commodore Pees with dual 4000 disk drives perched rather incongruously on top of their screens. Disk pees 2014-3 yie disks? But these machines have nothing to do with schall software development, they're just used to make endless copies of the stuff.

At present, there's e production run on the Easy Script word processing package for the 61. Next week is could be Easy Stock or Hugh Fiyer, the Commodore 64's business simulation quine And we've tailong big numbers: 1 hene are 80 machini quantity producing 16,000 dalaks par week, all day are days a week. You'd expects 3 be test organisation, like Commodore to blave a expect so the commodore to blave a description of the second second of the second of the Wellington, the Pets do the yob pair as well, or so it would second Peter's no capatilla inventment because the equipment belongs to

or. The Pets are also practical for the volumes we produce."
But the real acrowing no Gal Wellington's department starts with
the support nechnicians - three of them et present They're all
programmers but they don't extually originate software
themselves. They advose people who are writing software
themselves. They advose people who are writing software for
Commodore, they write the protection programs and utilities,
they make reports and develop information on new products.

HOW TO MAKE A RED DEVIL SEE RED



Atan CX2600 Game Syst Atari Personal Computer Systems An adaptor (sold separately) is available for Texas instruments TI 994A Computer" Adaptor Model No 11060

wide renge of machines Check them out at your dealer-

they're sure fire winners

For details of your neerest stockist contact-Consumer Electronics Limited. Failsworth, Menchesler M35 0HS. Tel 061-682 2339





COMPUTER CAMES OF TOMORROW

AVAILABLE

NOW!



HEXPERT



MOON BUGGY



SKRAMBL

COMMODORE



THE ALI



BO TIME TREK

KONG K.B./J.S. £7.95
4 Schesn with Bill MANT ANIMATED GRAPHICS

SKRAMBLE JIS. £7.95

SKRAMBLE JS. 27.95
HEXPERT JS. F7.95
MOON BUGGY JS. S. F7.95
MINESTOR HATTER THAT FOR THE MOOT BUGGY AND THAT FOR THE MOOT BUGGY AND THE MOOT BUGG

DUNGEONS K.B. £5.95
ENTER THE REALMS OF FAMILARY IN THIS ROLE PLAYING DAME
DARK OUNGEONS K.B. £8.95
BOALD ALL SERIES OF FAMILARY IN THIS ROLE PLAYING DAME
DARK OUNGEONS K.B. £8.95

NEW APPROVED GAMES FOR

INDIÁN ATTACK £5,95 COS VIC COMMANDO £5,95 VEN FAN E OF ŽE O £5,95

24 HR CREDIT CARD SALES HORLEY (02934) 6013
PAYMENT BY CHEQUE. P.O., ACCESS VISA
8 HIGH STREET HORLEY, SUBREY.

0 verseas 50p post & packaning

TRADE ENQUIRIES WELCOME 29 West Hill Dartford Kent. (0322) 92513/8



They also do a lot of talking to software houses. It takes a special type of person to do this to be Aparl from the programming requirement, it involves a fair amount of interface with the outside world: and it requires the about to write. We give overplody a writing test before they start, knowing how to communicate is an important part of the job.

Home-grown software?

Looks as though sheegot software development sewn up. But what about the coding side? How much original programming a done in-house?

Not a lot it seems. We write very bitle ourselves Sometimes we have our own ideas diveloped by somethody outside who we've commissioned because we know he already specialises in that field." Andrew Spencer, for instance, was approached by Gall Wellington to write the 6% Societ cartridge game – one of the bert games we've seem in terms of its use of the 6%.

Capazinines

'We also get a lot of ideas sent in to us. Cortek and the
Microchipe, for instance, appeared in the postbag one day with a
letter saking for advice on publishing the idea; we anapped it

up." Cortek is a clever space-age story that teaches youngsters

Commodors account of powers a groat deal of resterial from hopeful Commodors account 100 programs per month the inensity in program program; and programs per month the inensity house program; and present a fast and formal assessment —formal hocause evaluators use a structured assessment sheet when completed and returned to eagerly awaiting programmers whether they're sportly kido or hardened professionals

'Obviously we can't do much if a tape won't load or the programmer doesn't supply adequate matructions..."

Why pake such as effort to acconcidate a lot of hospitals? The reputal answer might be that a relatly good quate or program occasionally makes an appearance, so it may be an investment in future Commodore software Cade Wellington would learn mora probable. Therepare absents of what is quound out and perhaps trying ophich, Resequing absents of what is quound out and perhaps trying from an international corporation. She secure to be reflecting these suchous in the type of people she employs.

Masses and classes

But does her consideration and thought for staff percolate down to the customer; to you, the readers out there? That's probably not a fair question because part of her business - the major part



- is to make money for Commodore, and there are good and bad ways of doing that. "Our goal is to produce the heat value for money software around it must be high quality but at an affordable price - Yor the masses, not the classes." Alt, those

one lines.

With games software constantly changing, it must be difficult to purpoint what the customer wants at any particular time. You've got to recognize the fashions of the time. We're trying to do that, we're now looking at strategy and decision-making games rather than sapping, So you'll be seeing new games based on thinking and strategy rather than reference.

Be: that's the games marker (Sail Wellhogien confesses to being more interested to addication and what the larges toperher as the home marker, which has now become general Commodern than the second of the sealy near year (on the Commodern 64). It's amount of early near year (on the Commodern 64). It's amount of early near year (on the Commodern 64). It's amount of early near year (on the Commodern 64). It's amount of early near year (or the commodern 64) and the sealy near year (or the commodern 64) and the sealy near year (or the commodern 64). The seal of the sealy near the property of the year of the seal of the sea

Commercial yighlish

That brings us to the eagerly awasted speech synthesiser. A new game, Witzard of Wor, based on the accade version, will soon be available. It's going to be the first to use the speech synthesiser to approximate more closely to the accade effect (it close work without it tool. The speech module, reputed to have only a 250 word vocabulary at present, should be available early this year "at moder 250".

Tapes, cartridges, floppies

They year's games carriedges should be more speciacular too. 'there days, a game on carridge has got to have the highest standards of graphors, playability and ongmality.' Socoes, for instance, already fit these cetegories. "We here to feel a cartridge will sell 100,000 copies before going ahead with production. For tapp, the graphors still need to be good but we'd

Then there's floppy disk software. We're not producing disk based software on the Vic for recreational purposes."







Understandable enough since a disk drive costs about three times as much as the base Ve. "But disk besed games are getting to be more feasible on the 64 and we're responsive to the demand For example, we produced the Introduction to Base on disk for the 64 because people sixed us to."

"There's no technical reason why we can't do all games on

"There's no technical reason why we can't do all games on disk and we probably will on the 64 in the States, about half our 64s are sold with disk drives. But bere we have a product shortage "Now there's an admission.

Perlpheral interests

To premote software on disk, there's got to be some contentions with the people involved with preparals. Some pairs used is skeady being done with the speech module, will there be any more such ventroes? "We en branging out a low-cost light pairs and that will have software produced for it. We have not expected and overlange on a digitation pair of the state of the s

British Micro heve already arrived. And the lightpen? Numerous



models for Commodore machines are already svailable (we've got three ourselves to review).

Commodore may have been late there, but tardness in its convenience activity could be more detiminatel, grained that competition in the software industrial properties of the competition of the competitio

"In terms of competition, we have the advantage of good distribution and we can link hardware and software into an attraction backets."

A major plus for Gail Wellington (and for her confidence) is the fact that she likes the machines she's working with. The Vol's great selling points? "It's big, it's got a lot of software and it's got a moning keyboard? All right, it is just a little bigger than some home computers. And the Commodore 64 "is a helluva lot of computer for the money"

Lots of longuages

It may soon prove to be a greater investment as a chirch of programming languages will be implemented during 1884 including professional programmer smill like Cobal and UCSD Parcail (now reaching the test stage at Commodors! Commodors has altered demonstrated the 64 mining CPM has do software to the commodors of the commodors o

The carriedge bogsthest with the CPN system will con EXO. of the will open up a huge range of hazarsa archivase. Therein your word be able to half, have 64 programs and files to your word be able to half, have 64 programs and files to your preferred CPN programs come on a 64 compatible data. Likewars, only the 64 will opt Commodera's very promitter where it has been as comparer shows the "wars to not established as released date for the UE, says Gad Wellington rather castloody Mague Deels as all the data post-based uses the second of optical ways to the comparer shows the ways to de established a released date for the UE, says Gad Wellington rather castloody that the comparer shows the "wars to the established a release date for the UE, says Gad Wellington rather castloody to the state of the second of the comparer of the second of the comparer of the second of the second

Playing the hostess

Shil, 1884 looks like being interesting for Commodore software Gail Wellington is pleased that she's soon to be playing hosters in a formal gethering of her worldwide Commodore counterparts, about 40 beoute.

"Yes quarg to be the first of regular quarterly meetings with people who do jobs surplar to mue. I'm proud that the first meeting's here in the UK, if it indicates of our standing." What she's really saying is the far from being a corporate attentionable, her department is now making itself felt as an important part of the company.

But her saying this comes as no real surprise Her ultimate boss, Commodore International's heavyweight chief executive. Jack Tramel, was recently storing the same him when his talked to the American priess. "We behave that software it going to be a very important part of our company," he asserted or considerable length, So Gail Wellington is carrying our policy formed at the hobbest level; it's almost fortunate that the policy happens to fit.

her personal proferences.

The logical conclusions for such a policy? Trainiel's pronouncement is to the polit: "I believe computers are vary similar to rezons and razor blades. The most important thing is that every home or office should use a Commodore razor. Then we should deliver bledes to them and make money on

the blades."

Gail Wellington has the job of making sure the Commodor blades are sharp enough.

gives you more games to play. for a package you can pay!

GAMES FOR COMMODORE 64. DRAGON, SPECTRUM.

Just look at our range and parces' and de not forget, pnly 3 games are at £7.95 each inclusive of post 6 packing; all other games are parced at the amazing low price of £3.95? nclusive rany 6 games for the Very Special Price of 1.95 mc[usive of cost & eacking



£7.95







SPECTRUM

53 93

£3 95







HOW TO ORDER

me fille you wish to receive in the toupon below worth your rame and address, enclose your longure or postal order made payable to Ahrik MicRoSYSTEMS and post to us DON 17 FOREST—Buy any su garene at £3 99 each and pay only £19 95—SAME £4!

ANIK MICROSYSTEMS

TEL: (0604) 411013

POWERFUL NEW COMMANDS FOR THE COMMODORE 64

What is Softchip? ... a Softchip is a plug-in cartridge custom-made to your specification that slots quickly and simply onto the back of your 64 giving you immediate access to powerful new commands like:

renumber all or just part of your program use the function keys: press F1 for 'LIST' etc. FUNC BASIC4 ...ell the powerful diek commends Commodore left out merge one program into the heart of enother MERGE sort your errays into order at lightning speed SORT SEARCH shoote through enerray till it finds what you're looking for get those sprites designed on the ecreen, not in DATA statements DESIGN VOICE, FILTER the 64 mskes great sounds EFFECT bullt-in equal effects ... explosione, helicopters, jingles MODE use the hi-resolution modes DRAW, CIRCLE draws lines, circles (coming soon in 3-D!) split the ecreen into helf-graphics, helf-text SPLIT

But this is only a small selection – we have over 120 different commands aveilable now. Wo're on the end of 0347-604986/8 ready to help or write to us for free details at the address below. At £34.55 all inclusive for ea metry commands as will fit into en 8K cartridge, can you find better Velue for Money?

SOFTCHIP-64 another fine product from Whitby Computers Ltd. 7 Chubb Nill Road, Whitby, North Yorkshire, YO21 1JU. Tel 0947-604966/6



Highly comprehenalva program designed for 16K, 24K, VIC20 & Printer, 40 col VIC20, CBM 64 Makes an ideal introduction for you and your staff to the world a compnter accounts.

Fasty vas Include

Abens deviati - siesplücity in unel

Up 10:250 accessnis per laps

Day book

Sains and purchase lastger (es just 1 type)

Invoice print seedule avalleblinus extra

Shalaszetős grusi (for all or just esse campany)
 Grudge oposzot szászeszető jes shovej
 Grudge oposzot szászeszető jes shovej
 Trada szaszesty – deblitors szás czeditors

VAT reary (not or gross)
 PLUS camp stemy more fundamental in ONE program

MPACH VICH 18968 Tays Sans

 Printing pulses have been designed by the second se

Tapa Varsion 224.95 + VAT Diac Varsion 229.95 + VAT Pere i polity median size who exhibit Analohi class i subject had an Salham delto Sanj yamentan e Salham.

Disc Version 529-95 + VAT
Tree includes encapsulation amount

10 Separate S

64-STATSPOWER

STATISTICS PACKAGE

Now available for the Commodore 64, a most sophisticated statistical package With the old of 64-STATSPOPER you can become a statistical report in a matter of hours it skell for forceating, business, home use, schools, students, research worken, hobbysts, marketing, sales, administration, scenatios.

The possible uses of 64-STATSPOWER are limited only by your own lineginalion. Comprehensive minual (with numerous worked examples) guides libenovice user through the use of the various stostical techniques — linealupite to students of statistics. In addition, the nonclaims themselves are corrected vise-friendly.

6-61ATA/SWIET his frumeous servinced features not tool found on much more sensitive servinced features and select. Contrain Noclod staddown, inciding, quartities, sensiti Q single, variance, 50, neem subdivince, inciding, quartities, sensiti Q single, variance, 50, neem authorities of the contraint of the servince, monthly, quartitle, logresponsed from timed estimation, source servings (sur-defined sensitive sensitive), source servings (sur-defined sensitive), serving conditional to contrain variance, positive consistent feet (convey conditional to contrain variance), and such contrained to the contrained of the

Only £14.95 (including p&p)

Available on cassette or disc (62 extra), Cheques & P.O 's to

SCIENTIFIC SOFTWARE

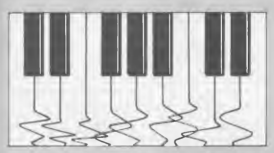
BALGLASS HOUSE, 39 MAIN STREET, HOWTH, CO. DUBLIN, EIRE. Phone 3267D3. Trade engulries welcome.





More complex sound on the Vic

by Jonothon Reynolds



The PEEK and POKE method of accessing sound on the Vic is fine. Bot at times it can be quite annoying to stop what you were doing, poke values out to the VIC chip, and then resume. Wouldn't it be nice if you could give the Vic a command which allows you to play music and sound without interrupting your program? Jonathon Revnolds has the answer ... I was inspired one day while playing a game on a BBC Micro belonging to a

friend. I was happily pounding sway at the keyboard - while the machine played a tune in the beckground. "How do you make it do that?" I inquired. Using the SOUND command" replied my friend, "The mechine stores several notes in a special buffer, then executes them." I decided that it would be worth the effort to try and produce a similar effect

on the Vic. The objectives I set myself were as follows: the Vic must continue doing any job it was doing before, during, and

you should be able to set up s 'tune buffer', so s jungle or song each votes must be programmable

the volame must be programmable

the duration of the note must be programmable

Looking as the tirst point a resisted that machine code would be needed (Seginners, I'll try to keep the descriptions simple) Therefore an IRO inter-

Explanation

Every L/60th of a second the Vic stops whatever it's doing with your program to do its own 'housekeeping' when it has finished it returns to your program during this interrupt. The Vic doesn't know any different so it treats your machine-code routne as if it is part of its usual housekeeping chores. The latter four of my requirements meant the use of a word table, or in sim pler terms the need to reserve an area of memory for the storage of values. I

then had to break this table into smaller blocks, each block being six bytes long. Each byte (or each memory location) holds a certain value, when the Vic reads a certain block in the table each byte has a different meaning.

Function of value in this byte

sound value for voice I (low) sound value for voice 3 (high)

sound value for voice 4 (noise) the volume at which this note is to be played.





"ALMOK REFERENCE" CARDS

Easy to handle!

Easier to use than the manuals!

Why waste time and frustration struggling with books? These cards have it all.

> * Commodore 64 £3 95

> £3.95 * Vic-20

> * 6502 microprocessor £2.95

"The set that will be hailed with gladness"

"everything the publishers claim it to be"

(Commodore Computing October 1983)

Available from good computer outlets - or send cash, cheque or credit card no.



to ELKAN ELECTRONICS, FREEPOST, 11 Bury New Road. Prestwich, Manchester, M25 6LZ. or telephone 061-798 7613 (24 hour service).

DUCKWORTH HOME COMPUTING

a new senes

All books written by Peter Gerrard, former edeor of Commodore Computing Internenonal eather of two top selling adverture games for the Commodore 64, or by Kavin Bergus. Both are regular contributors to Personal Computer News Which Micro³ and Software Review

USING THE COMMODORE 64 Peter Gerrard A complete look at the latest borne computer from Commodore Business sachings. Starting with a refresher course in Basic Programming it moves on

machines. Starting with a reference course is Start Propasanting if impress or through machine code, before considering my great dead springs, mysloca and sound. A section on perplantial services of the section of the interface Dense and the SSSE Vales Controller College and 1998 Stond interface Dense and the SSSE Vales Controller College award as the heast of the computer, the SSSE The comprehensive appendices crows the full Research and Machine Code (perturbance st.), as well as twent such in the Research and Machine Code (perturbance st.), as well as twent such in the Pana-

Personal Computer News said: "In this case we are dealing with a gern of a book. It deserves a place on the bookshalves of every 94 uses whether beginner or expect."

THE BEGINNER'S GUIDE TO DOMPUTERS AND

COMPUTING Peter Gerrard Written for the person who knows abschooling inclining about compresses, this book stordeness you gently to this sectional profiles about compresses, this book stordeness you gently to this sectional and flast moving would it grades you through this bastory of compresses see the 1986s seet immoderance you wanty of the personalises who dictate how compress wall develop as the factors. A comes complete with a globarcy of compressing terms schooling all the often used that words, and even an alternative comprises globarcy [a family 26.58].

Other titles in the series inchede Sprites & Sound on the 64. If Simple Discrons Projects for the VIC Will Fox Sail Love Me When I'm 64. Advanced Basic & Machine Code Programming on the 97C. Advanced Basic & Machine Code Programming on the 98 as well as Pocket Handbooks for the VIC & Dragon. Spectrum and Sail Abdel 3 in the VIC Medical Code Programming on the 64 and Sail Abdel 3 in the VIC Medical Sail Code Sail

Write in for a descriptive leastet (with details of casseties)



DUCKWORTH

The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY

CBM 64 CPRINTER

for only £66.95

robably the world's cheapest Vic/54 Printeri Put a Sinciair Zi Printer (order Printer and Power aupply from Sincials or many High Street stores - R.R.P. £48) on your Vic/84 using the

SOFTEX PRINTERFACE

Coeting only...€19.95 + €1 P&F Complete ayetem... £68.95 + £2.95 P&P. Very high resolution graphice [higher then

VIc! Full Vic/Pat cheracter set + user defined

graphic characters 43 Column Printer with auperb formetting facilities (up to 80 columns of print to be avallebie acon)

* Operating commande same se Commodore Vic/64 printer

'Simple to usal No extras required Send ordera/anguirles (deeler anguirles welcome) to:

The printerface also interfaces the new Alphacom-(RRP £59 95) 32 Spectrum/ZX printer.

SOFTEX COMPUTERS

Department U5, 37 Wheaton Road, Bournemouth BH7 6LH Tel: 0202 422028



wards, the parameter table was to start at 7424 (&LD00) and go to 7676 enough room for 42 notes

Rather than endeavour to give an in-depth explanation of the program) recommend that experienced machine-code programmers take a look at the disassembled version.

Basically the program fools the Vic into thinking that if has to read blocks from the table during an interrupt and act on the information found these. The or playe all 42 notes

Note to Editor Give dissessembled version of machine code Use the Commodore MCM or similar Open 4.4 CMD 4: SYS(start address of monstor) - D 1c60,1cfb+(ret)

Using the programs

Now carefully type in the MINI ENVELOPE program. Take great care when von come to twoing in DATA statements, it is very easy to make a mustake! Once it is typed in SAVE at to tape - just in case when you run it the Vic

Summary of MINI ENVELOPE

Parameter table 7424 to 7676 (divided into blocks of six bytes)

langth of note (must be either 0 or between 2 and 265

voice 4 (white noise)

The Vic will finish after playing all 42 notes or apon finding a zero for the length parameter

Once you have typed in the program you still have to write music for it. Bad memories of early attempts at user-defined characters immediately come back to mind, scraps of paper everywhere, important pieces of paper mustaid or thrown out or eaten by the dog. But never fear there is a program to go along with MINI ENVELOPE which should lesson the

ENVELOPE PLANNER allows you to experiment with the MINI ENVE LOPE routine Just type it in and load it after you run MIN) ENVELOPE. and you're in business!

How to use the envelope planner:

When run the screen will display a column of words with values beside each word. Below this there is a constant menu displaying all the options erarlable.

Rey	Function
+	- VAL
FS	- VAL
F7	DOWN
G	GET
R	RUN
L	LOAD

increase a value decresse a value move cursor up move cursor down put values into parameter table get values from parameter table execute music in parameter tape asye parameter table to tape

load a previously saved parameter table clear the working memory of all values - this command does not affect any values in the

*** MINI ENVELOPE ***

POKE55.95 POKE56, 28 13 DATA7264:REM SICEO

18 DATA02, PO. 13, BD. 00 21 DATA02,9D,00,1D,40

DATASE, 14, 03, A2, EA 25 DATABF, EA, A6, FF, BD DATA90, E8, BD, 00, 1D

33 DATAID, 8D, 0E, 90, E8

36 DATASE, 15, 03, 58, A6 DATAEA, 8E, DA, 90, 8E

41 DATASE, 0D, 90, 8E, 0E

46 PRINT"[CLR][CUDX8)"TAB(3)"MINI ENVELOPE V3" 47 PRINTTAB(5)" (CUD) [CUD] COPYRIGHT BY" 49 PRINTTAB(5)"[CUD)(APRIL 1983)" 50 9840 READAS

52 C=LEN(AS) IFAS= *** *THENE ? 55 AWASC(AS)-48

B-ASC(RIGHTS(AS,1))-45 N=B+7*(B>9)-(C=2)*(16*(A+7*(A>9))) POKEL, N

GOTOS1 PRINTL" "AS" 777": END PRINT*[CLR]** MINI ENVELOPE V3 *** 55 PRINT

PRINTTA8(4) "EACH PARAMETER" PRINTTAB(5) "£3 PRINTTAB(5)"64

75 PRINTTAB(6)*[CUD]START WITH* PRINTTAB(3) "[CUD]STOP WITH A ZERO"

78 PRINT" FOR LENGTH PARAMETER": POKE198,0



You will notice on the left hand aide of the column of words that there is a big arrow This is your 'cursor'; by hitting the F5 and F7 keys you can move this cursor up and down beside the words shown

Once you have positioned the cursor beside the word you want, you may change the value assigned to it by using the '+' or '-' keys to

incresse or decrease the values. When you have finished defining one note you take your cursor up to the word 'NOTE' and hit the '+' key You can now define your next note, make the length of the note after your last note equal to zero; otherwise the Vic will automatically stop after 42 notes or until it comes scross a zero

for the length parameter When you have finished defining your time you must place it into the arameter table using the PUT command. Hit 'P' to do so. Now it is possi-

ble to run your tune by using the RUN command hit 'R' You may wish to clear what is in the working memory by using the CLR command, just hit 'C'. This will reset all values to zero, but will not affect

any values siresdy in the parameter table

9020 PRINT" [PVS] - [RVO] -VAL

previously stored data, use the LOAD command by hitting 'L'. But before you can start to modify the data you will have to recall it back into the worlong mamory with the GET command - hit 'G The shortest rivration for a note is 2/80ths of a second (the program

systematically converts durations of I to this value to avoid system crashes) The longest possible duration is 255/60ths of a second

The volume must be set with values greater than zero or you will not hear anything. The vocces may be set with value a between 128 and 285 for sudible sound; refer to pages 135 and 138 and the chapter on music in the

The abvious application for this program is in games. Now you can sheet your allens and have your music too - in three-part harmony? More ambitious programmers may like to convert the program to allow more than 42 notes or convert the machine code so it will ran with \$ or 16K in place. Gast change the branch eddresses in the

If you decide that you want to save the time in the parameter table for machine code.) Anyway, happy experimenting ... *** ENVELOPE PLANNER *** 10 CLR: DIMP: 6,421: N=1: POKE650, 128: POKE36879.8 10 LEMINARY BOART IN MARTHUS SOUR, ACRES PROPERTY OF THE PROPE 100 PRINT" [ROM] [CUDX2]" 110 P#INTTAB(12)* [CDLY41"P(I.N):NEXT 200 PRINT"[SOM]": FOR I=CTOP: PRINT: NEXT 210 PRINT"[CUP] --->":I=FEEK(197):IFI=55GRI=63THEN3000 1000 IPI=STRENN=N+1:IPN>42THENN=1 03/03/03/03 2000 IFI=STNBMP(P,N)=P(P,N)+1:IFP(P,M)>255THEMP(P,N)=0 2020 IFI=61TNEMP(P,N)=P(P,)-1:IFP(P,N)<0TNEMP(P,N)=255 2030 PRINT' | HOM | ": PORX=070P: PRINT: NEXT: PPINT" [CUP] 3030 PRISSTHENP=P-1:1PP<07NENP=0 6000 GOSUB8500:PRINTTAB(7)"[RVS] P [RVO] WAIT":FORJ=1T042:FORI=1T06 6020 POKE(7424+(J-11*6:+:1-1),P(I,J):MERTI,J:GOTOB500 6100 GOSUBS500:PERNTAB(7)*[EVS] G [EVO] WAIT*:FORJ=|T042:FORI-ITOE 6120 NEXTI, J: GOTO#000 1PPEEK(7264)<>162THENGGSUB8500:PRINTTAB: 4)"[RVS]PROGRAM EBROR[RVO]":GOTO6230 6230 FORI=1T0500: NEXT: GOT08000 6300 GOSUB8500: PRINTTAB(5) * [RVS]PLAY ON TAPE[RVO]* 6302 GOSUB8500:PBINTTAB(5)*[PVS]LOADING DATA[RVO]* 6310 LOAD**,1,1:CLR:BUN 6400 GOSD8500:PRINTTAB(6)*!RVSIPLAY & RECERVO!* 6402 GOSUB8500; PRINTTAB(5)*[RVS] SAVING DATA[RVO]* 6410 POKE172,0:POKE173,29:POKE174,255:POKE175,29:POKE193,0:POKE194,29:POKE186,1 0420 PORSI83,0 : FORE820,0 6430 PORSI87,52:FORE813,3:PORE1S5,1:SYS63109:GOSU88000 6430 PRINT"|HOW|ICUDXII] ": GOTO100 8500 PRINT"[NOM][CUDX11]";:RETUPN 9000 PRINT"[CUD][CUDX3] [PVS] + [S

[PVS] + [RVO] +VAL

[RVS] P [RVO] PUT[CUD]*

[BAS] & [BAO] SEN[COD].

[RVS] C [RVO] CLR[CUD]* [RVO] LOAD[CUP]": RETUPN









SLAMA SOFT GAMES NOW IN BOOTS. LAMYS AND MANY OTHER RETAILERS

EPROM PROGRAMMER MK3

This advanced version of our Mk 2 Programmer will program the popular industry standard 2516, 2716, 2532, 2732. 2564, 2764, and 27128 EPROMS Disk-based software with all the essential functions for fast and reliable EPROM. programming 14 functions including Check-Empty, Program, Verify, etc., plus 6502 Disk Assembler and Assembler Hex-File loading (CBM or JCL Assemblers). With built in nower supply and new custom case, this is the Programmer Commodore use at Slough! Price £299+VAT including 2716 personality card.

IEEE BUS-ADAPTOR FOR VIC 20 AND CRM 64

A superior adaptor at a reasonable price. This brand-new item allows you to use standard CBM/PET IEEE disk drives and printers with your VIC or 64 Many advanced features

- * MINI-DOS support * Batch file loading

- tor for long term reliability
- * Selectable default deute * Gold-plated edge connec- * Multi-user bus sharing and
 - simultaneous use of the serial hus

Supplied with instructions detailing these features plus many

JCL SOFTWARE 47 London Road, Southborougi Tunbridge Wells, Kent.



JCI 700 WORKSHOP

Suparb NEW cartndge for the CBM 700 Your programs will become faster, more reliable, smaller and much easier to

- * 10 TOOLK(T-type programming aids
- By directional screen scrolling
- ★ Enhanced BASIC with 39 new KEYWORDS * Comprehensive data input systems with ethorent File Interfacting.
- DOS-SUPPORT available all the time.
- ASCIL editor for text and assembler files
- * Elementary word processing facilities
- * BANK-SYS. Kernal to every bank * Design and add your own BASIC extensions
- * Extra RAM in system bank
- * Comprehensive manual
- Available now naca £120 00 + VAT

BUSINESS ROM

The BUSINESS ROM for 4000/8000 Commodore Machines adds 25 additional keywords to BASIC Super screen management & input systems counled with efficient easy-to-use relative file handling and more includes DOS-support. Used by many major UK companies who require the best! Pace £80 00 + VAT

ROM PAGER

ROM PAGER boards for 3000/4000/8000 machines give 8 extra expansion sockets for ROMs or EPROMS, easy to fit leaves user port free Price £45 00 + VAT

> Phone 0892-27454 for data-sheets or contact your nearest



when this ad was placed, but here is e samp from the superb independent reviews of our first

at it buy their others too Simply smashing!
- SOFT September 83

"Ot the programs reviewed here the only one that is wholly admirable is Level 9's Cotossal

"t tound Dungeon exceedingly planned and written, with a tast response There ere watt over 200 tocstrons and tha description are both langthy and

- Computer & Video Games, September 83 This has to be the bargain of the

There are three excellent adventures on offer from Levet 9 the descriptions are

heroine great tun to ptay

- Which Micro?, August 83 Price £9.90 each inclusive

Level 9 adventures are available from good computer shops or mail-order from us et no axtra charge. Pléase sand order or SAE for catalogue, dascribing your

micro, to LEVEL 9 COMPUTING Dept 229 Hughandan Road



Screen scene for the Vic

Our regular round-up of games reviews

We get to see a lot of games here at Commodore User, so many in fact that we can't handle all the reviewing ourselves - we farm out some of them, which is why our reviews have someone's initials at the end of them. We look at everything we get, but we don't necessarily print all the reviews we write: instead, ws tend to stick with (a) all the best games we come across and (b) those games that you're most likely to find in the shops or the mail order ads. Our games reviews are separated - this page for Vic games, page 55 for 64 games.

How do we assess them? Well, basically we just play the games. Which may sound obvious, except that all the reviewers have seen so many games that they can apply a bit of comparative expenence to the evaluation. We rate games out of five for each of four criteria. Presentation means how well the thing is packaged and

how good it looks on the screen; dull graphics and poor sound get marked down here. Skill level refers to how much skill (of whatever kind) is required to play the game - so if pure chance is involved, the game gets a low mark. (But don't dismiss if on that some chance games are great fun.) Interest is an answer to how well the game did at maintaining the reviewer's interest in it. And Value for Money is obvious enough: it's our overall conclusion about how it compares with other games and whether we'd buy it ourselves. return to your Mother Ship no



A COUNTRY GARDEN Vic-20 (+8K) Keyboard or loystick Price 57 85

This is a Centipede-style game must protect your garden from caterpillars, fieas and anails. The manhos are very clear and moderately claver; sonics are turn at the beginning) I really liked this game but I

think a needs tidying up a bit. My copy had a magic mushroom never disintegrated so my score tast went up all the time. I also thought the way the bonus points were awarded was a bit strange, but I expect that was just me I

senecially liked the way this a younger child at first qu - b's always good to have an encouraging beginning For the I think this will not be so much of

Presentation:	6166
Skill tovel:	
Interest:	998
Value for money:	9944

ALPHOIDS Vie-20 (Umexpanded) Keyboard only Price ES 98

Since Romik puts an actual screen photo on its cassette covers you always see just what you are getting unlike some companies whose artwork is excelled only by their imagination! In the case of Alphoids, what you get is an Invaders-cum-Space Rescue rame with extras such as Space to be destroyed asgment by segment whilst your laser fuel decreases and laser tube overheats and more abens strack and acid rain falls from the bearing and .

A very hectic came to play, and an excellent version of this genre - though the graphics are only moderate and the somes nothing to shout about. The game lacks any conclusion, though, as you don't seem to be able to

matter how clever you are maybe I just wasn't good enough. but the scenario set by Romik doesn't suggest any return to salety Screen clarity is very good despite the black

Romsk Software

Presentation: *** Skill inval: nne Interest: BEE Value for money:



ALIEN DEMON/ PLAGUE Vic-20 (Unexpanded) Knyboard only Price 66 95

from a name botter known for

quick and cheap bulk packaging of last month's bit singles. The one had rust a hint more to offer than K. TEL a other offering Plague is an inveders game but with a multicoloured, multidirectional feature which made there were no instructions with my copy so I had not a clue what it was all about the Abune seem to attack from several directions at different levels and over tha whole screen Interesting, but I wouldn't buy unless I had a demonstration if I were you.

I couldn't get Alies Demes to load at all so I mustn't be too cratical overall. At least worth checking out if you see it in the shops, but I don't think you will be impressed

E TEL

Presentation: Skill lavel: HEG Interest: 00 Value for mosey: .

> BONZO Vie 20 (+ 00) levetick or keyboard Price 67 45

This 8 or 16K game is a bit like Franc Kong R insolvess controlling a latie workman to avoiding the Bonzos Each set has one more Bonzo than tha previous one, but the Noves are worth more Joystick or keys can be used; but if you use a stick, remember to turn the tape off otherwise it doesn't work and the DEALER ENQUIRIES PHONE (0438) 316561



NEW RELEASE for the 64! ORANGE SQUASH

3 MAGICAL GAMES FOR THE 64



CRAZY CAYERAN - Journay back to prehistonic times! A tribe of cave dwelfers sends out a humbing party, but the ment are scattered when they are embushed by a huge sales toothed lages! You are one of these huntors is large early from shall be you begin to the bace account of Citibs way offers are largers to the bace doubt of Citibs way offers are



PIXE PETE - Deep deep down underground PIXE PITTE the path-holer is digging to his survival You control the disumbles print, and must help his dig his own muse to strape from DESWORD THE DRAGON for as sing an prisable but if his oznies in stange quadry engage your HYDROLLE RAM PUMP to brow him so if it by manage in determ. DESMORD in



ELUE MOON. You are the plot of an intergel space of 1 Your musical at 1 years of a unitergel space of 1 Your musical at 1 Your musical at

such as the BELL BIRDS

E6.

€9.95

Top prices paid for quality COMMODORE 84 programs

Games svaliable from all good computer shops or direct from Mertin Software at the address below.

MERLIN SOFTWARE, BUSINESS AND TECHNOLOGY CENTRE, BESSEMER DRIVE, STEVENAGE, HERTS. 501 2DX

THE PROMOMEROUS AND SECTION SEC

miisar



MOSAIC

You've read the game... now play the book...

MY SECRET FILE

Program by Phil Nathans Based on the best-selling Puffin book by John Astrop

26.50

A personal database for your darkest thoughts

Do you have secrets you wouldn't even confide

to your closest friend? Let alone your family?

Do you have secrets about your fnends and lam

you wouldn't confide to anyone but yourself?
At last, you're no longer alone. My Secret File turns.

your personal computer into a personal confidence. And to keep your confidences confidential, it's even password protected because these days you can't even trust your micro not to blab Trust no one. file your friends before they file you.

Available for the Commodore 64 New Season 827 Spectrum 48K New Mason P 8 BBC Micro B 1981 Season 447

Available from good bookshops and computer stores

Published by Mosalc Publishing Ltd

(W) Marketed by John Wiley & Sons Limited, Baffins Lane, Chichester, Sussex PO19 1UD

ROOHLJAAE



keys do (a point not made in the

The top ten high-scores can be recorded, up to 10 letters, and a Yub' facility is provided upon one of the function have The game as a bit borning however; after you lose a life it resets the ladders and boxes. misch taken about 10 seconds each time ...

Presentation: sens Skrill lowel: 666000

Value for money: 888.7 ENW Wie Boelt



Vic-20 (+Super Expander Keyboard and Jeystick

Price &6 99 combined Up, up and away in your beaught! Vic-20? Alas, no After a carmage come alive I was really disappointed with this effort, and

As a faight simulation it is quite of things to keep you occupied Skywalker fantames But the oranhics are feeble It hardly uses the Super Expander at all as far as I could see, most of the display being in the form of digital readouts - horing, boring I would gladly pay twice the price for something that did the (See also the correspondence on the one in the January move-Ed.)

> Presentation: @ Slell level: mmm Interest: =

Value for money: @



CRAND MASTER Vic.20 +8K Kawhaani only

chess, this is the one to buy. Nine

levels of play, automatic play mode (fascinating), endless choice of screen, border and board colours (oreat), interlace roode for cranky TV sets, gives Store allowe was to resolve a had move (cheahner), and so on.

Very susy to operate once you have worked out all the board duplay makes it a bit easer for beginners: I give this one top marks for graphic clarity because of the superb range of colour choices Don't worry about the levels of difficulty offered by the different programs - almost anyone can win at the lowest very few players will win at the highest levels; so there is plenty of scope for everyone Androgenic TDC

Presentation: **** Skill Invol: ----Interest: 0.000 Value for money: ----

TETPAC VIC-20 (+8K) Joystick az kaybaard Pring SE CO

At last a really excellent and original new game for the Vic-20 with SK expension. This is one of the host cames wa've yet seen for the Vic: and the graphics are so good that it is easy to forget this im't a CRM 64 rama Using either joyatick or keys,

you control a spaceman with a letoac. He can thrust bimeelf around the sky and fire his impressive quadruple laser blasters at the numerous alients The immediate task is to emble his spaceship which

initially is in three barts. Once assembled you collect six fuel elements which appear at random on the acreen and dron there onto the assembled ship. At the same time pieces of treasure appear (gold, jewels, etc.) which can be collected for extra bonus points. The spaceship begins to fiash once it is faelled and the phaset is then to enter the ship. without creating into an aben. and take off for pastures or planets new . . where you collect more treasure, more fuel and shoot yet more devious

Almost as exciting as watching Columbia land, this game cannot be faulted - it is thoroughly playable and totally addictive for all members of the family (except perhaps the dog). Aubby Computers & Graphics

Presentation: FFRE Skilllevel: BBBCC Interest: BREEK Value for money: -



Vic.28 (Descripteded) Keyboard or Jeystick Princ 57 85

Pit is apparently still selling well. so I had another look at it in case you haven't come across it yet. Hans the Handyman must collebags of gold from the pile at the safely home to his side by dodging the acid rain which is gradually groding his protect covering Hans has only three lives in which to grab as much

gold as possible. The graphics are very clear; the walking figure is well simulated, and the whole thing seems bug free. The more gold you get faster falls the acid rain and harder That said. I still can't see what is so exciting about this crame Audiogenic

Presentation: 191 Skill level: 000 Interest: III Walue for money 88



OUTBACK Vic-20 (Unexpanded) Toystick salv Prince FS 50

We're in Hoppy Valley amulat some effective scenery. serenaded by 'Waltzing Matilda As Boss Roo, our sole aim in life is to save baby kangaroos from abduction by the Sweemen who are descending menacingly with the aid of halloons

Thankfully we had the foresight to erect a pulley system on which we can up up and down with the aid of our trusty sovetick Thus liberated from balloons, Hrt s Swagman, however, and he will retaliate trust keep on the ball in order to

festuring double height text (such as we can all conture up - que for Mike Toddil. Each wave of Swagmen is marked by balloons

In short, quite a lot in 3.5K with excellent graphics and sound. Paramount Software

Presentation: HHHH Skilltevel: 900 Interest: 0000 Value for money: was

SUPERIOR PERFORMANCE

Insensitive to ambient lighting

Responds to different colours
 Program accessible LED lamp readout
 Switch for program control

Detapen

SUPERIOR PROGRAMS

Tape storage of your work

Good documentation

OUser routines provided on tape and on printout

Please state CBM 64. VIC-20, BBC or DRAGON 32

Send cheque P.O. for £2S to: DEPT CU1.

Datapen Microtechnology Limited,

Overton, Hants. RG25 3JB

Cr send SAE for details. Now available from good computer shops

BYTEWELL

IMPORTANT ANNOUNCEMENT FROM BYTEWELL

it you have difficulty in obtaining a C2N cassette deck **Don't panic**. We have arranged with Microtech of Barry to supply us with an interface to allow you to use any domestic lope recorder to load and save programs on your Vic-20 or CBM64.

Compatible tape decks also avoitable

For full details please write enclosing stamped addressed envelope to

> BYTEWELL 203 Court Rood, Barry, S. Glamargon, CF6 7EW.

SOPHISTICATED GAMES FOR VIC 20

VIC CRICKET Resiletic game of skill and luck with all the major rules of cricket correctly interpreted. Full scoracerd, printer end geme asva lecilities. Needa 16K expension. £5.99*

LEAGUE SOCCER League chempionahip geme for 2 to 22 teame/players. Automatic lixtures, luit action commenteries, match facts. League tebias, resulta check, postponed gemes, etc. Non league matches also playable – the VIC will aven make the cup draw. Printer and geme eave. Needs 18K. expendion. ES. 595*

WHOOUNNIT? Twelve guests heve gethered for drinks at Murder Manor. However one of them has more then drinks on his mind. Thrilling detective geme for 1 to 8 players, with genulnely different

murder every tima. You can even re-name the suspectal Needs 8K expension. £4.99*

TOP OF THE POPS Money making game about the music business. Make your own records and see them climb the chert. Printer and game save lacilities. Needs 8K expension. £4.99°

VIC PARTY Contains MASTERWORD, A DAY AT THE RACES, GAME X (Strip Pokar), and CONSCOUENCES. Four genes renging from the arrious to the ridiculous. All good lun – nothing offensive. Neede at leaset 3K expension. 55.99*

Aveilable from

SOPHISTICATED GAMES,
Dept. CH, 27 Queens Roed, Keynshem,
Avon 8S18 2NQ. Tel 02756-3427
WRITE FOR DETAILS OF OUR FULL RANGE

P&P free (U.K.) only. All games sold subject to our conditions of sale, which are available on request

Epson and Vic

Down-loading the Commodore character set

by Chris Durham

Following on from my article on using the Epson FX-80 with the 64 (Commodore User



There are a couple of points to

those made PRRVT statements gress SHIFT and CLR-HOME). lastly the comments regarding mons of the program in the

Done It yourself?

Because the Vtc characters are double the width of those of the

memory pointer, so after typing

article is applicable. The Ibek version of the RAM Electronics

```
20 REM PROGRAM TO DOWNLOAD COMMODURE CHARACTER BET
30 REM TO AN EPSON FX-BO PRINTER - BY CHRIS DURHAM
35 REM (VIC-20 VERSION - DCT 1983)
42 IF PEFK (56)=30 THEN TP=24:60T045
43 IF PEEK (56) >30 THEN TP=PEEK (56) -5
45 POKE 52, TP: POKE 56, TP: CLR: REM RESERVE SPACE FOR CHAR SET
50 PRINT" (CLR > (CUR DN > SWOP CHAR BET INTO
                                              MAIN MEMORY*
60 CS=32768: CL=CS+512: LOC=PEEK (56) *256+PEEK (55): ML=LOC
70 PRINTCHR# (142) | REM SWITCH TO UPPER CASE
95 FOR A=0 TO 5111POKE ML+A, PEEK (CL+A) INEXT AIREM TRANSFER CHARS
100 M =ML+512:FOR CH=1 TO 27
105 READ XIFDR A=0 TO 7
110 IF CHK25 THEN POKE ML+A, 255-PEEK (CB+(X+B)+A) : REM TURN INTO REVERSED CHARS
115 IF CH>=25 THEN POKE ML+A, PEEK (CS+ (X+B)+A): REM CHARS NOT IN EPSON SET
120 NEXT AIML=ML+BINEXT CH
135 PRINT"
           CONVERT CHARB TO
                                  PRINTER FORMAT(CUR DN>"
137 DIM B1(B):FOR A=0 TO 7:B1(A+1)=2^A:NEXT A
140 PL=LDC+729: MP=LDC
145 FOR Y-PL TO PL+546:POKE Y,O:NEXT Y
150 FOR Y=PL TO PL+540 STEP 6
160 FOR A=7 TO 2 STEP -1
170 FOR D=0 TO 7
180 1F (PEEK(MP+8) AND 81(A)) THEN POKE(Y+7-A) PEEK(Y+7-A) OR 81(8-8)
190 NEXT B, AIMPHMP+BINEXT Y
19% FOR A=1 TO A: READ X:POKE PL+X.255:NEXT A
200 DPEN4,4
210 REM TRANSEER EXISTING EPSON CHAR SET TO USER AREA
215 PRINT#4, CHR$ (27); "R"; CHR$ (0); REM SELECT USA SET
220 PRINT#4, CHR$ (27) 1"1" | CHR$ (0) | CHR$ (0) | CHR$ (0) |
225 PRINT NON TRANSFER COMMODORECHARSCOUR DN>"
227 FOR L=1 TO 2:READFC,LC
230 PRINT#4, CHR$ (27); "%"; CHR$ (0); CHR$ (FC); CHR$ (LC);
235 FOR CH=0 TO 31:PRINT#4,CHR#(139);
240 FOR A=0 TO 4
250 PRINT#4, CHR$ (PEEK (PL+ (CH+6)+A)); PRINT#4, CHR$ (0);
255 NEXT AIPRINT#4, CHR$ (PEEK (PL+ (CH*6)+5));
260 NEXT CHIPL=PL+ (32+6) | NEXT I
262 REM ALLOW ALL ASCII CODEB (0-255) TO SE PRINTABLE
264 PRINT#4.CHR$(27);"I";CHR$(1);CHR$(27);"6";
266 PRINT NOW TRANSFER CONTROL/ COLOUR CODESCOUR DN>"
2AR REM ALSO INCLUDES CHARS NOT IN STANDARD EPSON SET
270 FOR CH=0 TO 26
280 READ CP
290 PRINT#4, CHR$ (27) | "%"; CHR$ (0); CHR$ (CP); CHR$ (CP);
300 PRINT#4, CHR$ (139);
310 FDR A=0 TD 4
320 PRINT#4.CHR#(PEEK(PL+(CH+6)+A));:PRINT#4,CHR#(0);
325 NEXT A: PRINT#4, CHR$ (PEEK (PL+ (CH#6)+5));
330 MEXT CH
335 REM SWITCH TO USER DEFINED CHAR SET
340 PRINT#4, CHR$(27); "%"; CHR$(1); CHR$(0);
350 PRINT#4, CHR$ (27); "E"; REM SET EMPHASISED MODE
360 PRINT#4:CLOBE4
375 PRINT"(CLR>(CUR DN) COMMODORE CHAR SET
                                                     SELECTED COUR DN>"
377 PRINT" # ############### CUR DN>"
380 PRINT"TO SELECT EPSON CHAR BET, TYPE:
390 PRINT"<RED>PRINT#4.CHR$(27); "CHR$(34) "%"CHR$(34)"; CHR$(0); CHR$(0); < BLU>CCUR
 DN>"
400 PRINT"TO RE-SELECT COMMODORECHAR SET, TYPE: "
410 PRINT"<RED>PRINT#4,CHR$(27); "CHR$(34)"%"CHR$(34)"; CHR$(1); CHR$(0); CHR$(0);
 TIM > "
420 PRINT"ENSURING STREAM 4 IS OPEN FOR PRINT DUTPUT. <CUR UP>"
430 POKE 56, PEEK (56) +5: CLR: END
1000 DATABO, 5, 28, 95, 92, 30, 31, 94, 65, 85, 86, 87
1010 DATABB,89,90,91,18,70,83,19,81,17,66,29,28,31,94
1015 DATA72, 90, 101, 222, 239, 353, 192, 223, 160, 191
```

1020 DATA144,5,28,159,154,30,31,158,129,149,150,151 1030 DATA152,153,154,155,18,144,147,19,145,17,157,29,92,95,255

robustness and reliability were excellent... a really good feel to the action... a pleasure to use... not one game failed to load... nice professiona Ilike it... very impressed GIAN

UST TAKE





THE INFORMATION PROCESSOR

■Spreadsheet

Database

Graphics

Extract from your information files include them into the worksheet for fast, nowerful calculations and sasy reporting Instant on acreen design of your

■ One word menu lines for east election of facilities ■ The high resolution grid pattern. frames the worksheet giving an easy-to read display

A 1000 Row by 64 Column wide canacity and efficient made Expansive use of 'Windows' allows

you to view one part of the worksheet while working on

Add or remove sease from your construct your existing information

reference records

Records up to 1,000 characters long with each item up to 290 characters

> Supports virtually any printer CRM, EPSON, RIKL BROTHER ■ Parallel printers require ONLY a low-cost cable

■ Include information directly is

the Workshaet from ViraWrst and almost any other system. ■ Simultaneous display of work sheet and line or haz graphs

wadths, protected calls, a pro-

8 dyanced entradelmet features

mclude individually variable onlumn

ng faculity plus a wide range

■ Worksheet manipulation lets you Search, Sort, Copy Move, Delete and Insen by row, column or a rsinge ■ Text editing facilities for letters

VizaStar integrates three important electronic aids to your business or home office. A fast and easy-to-use package - VizaStar is a

comprehensive information processor that includes an electronic worksheet, information filing system and simultaneous on-screen graphics.

VizaStar has been designed to incorporate the very latest in user-friendliness - so now you can handle your all-important information in many new ways and in a quick and effective

manner. The information filing capabilities of VizaStar enable you to store your information onto disk in

an ordered and instantly retrievable form. This means that you can quickly pick out individual or entire groups of related information to create lists, statements, labels or reports.

VizaStar is the ONLY program of its kind on the Commodore 64. Completely consistent with the VizaWrite word processor, VizaStar provides a totally comprehensive office system.

VizaStar costs just £99.95 (incl. VAT) from your computer dealer and selected stores. Please write for more details and the name and address of your nearest dealer.

VIZA SOFTWARE, 9 MANSION ROW. BROMPTON, GILLINGHAM, KENT ME7 SSE TEL: MEDWAY (0634) 813780

Dealer enquines welcome SOFTWARE:



Forth and the Vic:

Part One — an introduction

by Richard Hunt

"... Begin at the beginning" the King said gravely, "and go on until you come to the end; then stop, " (Lewis Carroll: Alice in Wonderland)

This is the beginning of what will become a series of articles about Forth and some of its implementations on the Vic and 64. The intention was originally to review two cartridges and a book, but such is the length of the first of the reviews that I decided to preface it with an article on Forth in an attempt to explain to those unfamiliar with all but the name Forth something of what it is all about



First I consider it appropriate to set out what it us that I think qualifies me for this task. A renewer may indeed have many qualifications; or he or she may have (in the magic words of Paul Daniets] "not a

I have to admit that as a computer technician my qualifications are few and untutored. By early training I am a linguist and I have discovered that this can be of help: computer languages obey rules of syntax end orammar pechaps ayen more than a hwing spoken lan quege. Application of what are essentially the same disciplines that enable a student to learn one language apply almost equally to a computer language. (A good examination

I began with Forth before Christmas 1982 and am still learning. But as a representshive of the great masses who have inquiring minds (you do. don't you?) and consider Forth ss s ussful extension to one's learning, I feel that I am ss qualified as anyons to under take the task. I offer no further spology to any reader who

Forth is described by the pundits as a 'threaded inter pretive language' As far as I can tell this means that every construction in Forth is 'linked' to the preceding construction - 'threaded' - and is raterproted at the complication stage. From now on I shall refer to a Forth 'word' rather then construction and place any Forth word quoted

between square brackets thus Words worth

"Words are all we have". (Samuel Beckett) The most world feature of the

(word).

language is its extensibility. At the heart of Forth hes the Dictionary: a quantity of 'words' known as opmitives are compiled in the dictionary, essentially as a series of addresses which call up machine-cods routines et run time.

Each 'word' is linked to its predecessor, and interpretation begins by searching from the last (most recently-created) 'word' back through the Diohonary entil the 'word' is found

From these primutive definitions new 'words' may be defined, such in terms of and linked to its predecessor in the Dictionary, New 'words' so defined are also compiled with an address, but instead of calling machine-code roubnes the addresses of the elements of the 'word' are compiled and called as subroutines. (The two main dialects, fig-Porth and Forth-79, differ in the 'words

supplied in the Dictionary but as will be seen delimencies can be remedied seally ! New Forth words are defined

by the user by means of the 'colon de finition' process. That is, the Forth word [word] may be defined for example as : word sloment I slement 2 slament 3:

The colon begins the definition. The name of the 'word' is [word] and its runtime action is defined as elements 1,2 and 3. The definition is ended with the semi-colon

The equivalent in Basic would be:

100 IF AS () "WORD" THEN 120 GOSUB 1000: GOSUB 2000: GOSUB 3000

REM continue search 1000 REM sloment 1 2000 REM element 2



51 Meadowcroft Radckffe Manchester M26 0JP Tel 06i 724 8622

Quality arcade action games for the

COMMODORE 64

GRILAXOIS The earth is being invaded by on olion force, the GALAXIONS have corrived from dying planet, determined to destroy contraction as we know it. They came in formation, sweaping and diving towards the planet earth. You and you olane can save mankind from the terrifying destruction the consistence of the contraction of the contr

100° Machine Code 3 Lives Bonus ship of 10000

Bonus ship of 10000 Progressive levels of play

this popular arcade game, and

100% Mochine Code 3 Lives, Bonus fruit Power pills 4 Very inteligont ghosts



Notine to the Neocue in days of old when knights were bold and the sheriff was in power, to play this game guide Robin Hood, it a Marian locked up in the tower.

100% Machine Cade Sprite Graphics 3 Lives 12 Screens of arcade action

£7.9

All our games are available mail order P&P included from the abave address. Orders sent by return post Also available from all good computer shops.

Distribution, PROGRESSIVE London, P.C.S. Dorwen, CENTRE SOFT West Midlonds ALPHA TAPES, Merseyside, TIGER, Cheshire, CALISTO, Birminghom, LIGHTNING, London, LEISURESOFT, Northompton.



In this way the Forth Dictionary may be extended at will, with each new word histing beck to and is deed often dependent on the definition of the previous word.

Other characteristics of the language to note are its use of a data or parameter stack and the infamous RPN (Reverse Polish Notation, or 'Posthx' se opposed

to Infix' notation). BPN is characterised by the placing of the mathematical operator after its operated; instead of in the position familiar to us in cricinary algebra. For example [2 + 2] because in RPN [2 + 1]. (Note Forth demands et least one space between the word. Numbers, even, are treated as words.)

treated as words.) To return to the simple sum above, Forth pieces the artitudes of the season of the data stack, deleting in the process the two operands in this way stack mustipulation permits much speedure number crunding and words to a large season the declaration of large quantities of vanables as in Resections of the season of the

There are some other leaves. There are some other leaves. There are some other leaves of the control for the system are a screen of 64 ookumas by 18 rows, 1806 character maximum per acreer. (Where here I see this number before?) Forth systems of source code are transferred back and forth (accuse ms - small ft) between date and dish before the system of the control for the control

The implication is that a casestis-based system is less well suited to Forth, and that an implementation of Forth for a home computer such as the Vicia birdy to be limited in this direction.

Disciplinary Proceedings

"Discipline must be maintained ..."
(Charles Dickens, Bleak House)

The technique for would programming in Forth differs from programming in the first programming in the first propagation of the communication of the protacking and compose code directly on the screen. It is probably true that a Forth program as always conceived on paper first, so that each step may be duly considered and its may be duly considered and its may compiled first. The is sometimes described as "top down" programming though in one worthy periodical recently 1 sew it described as 'beckwards' programming! is effect the object of the program is streed at the outset and theru increasing complexity the detail of the individual modules and increasing occupies of the individual modules and increasing occupies the feet in the individual modules and increasing occupies from the action for the individual modules and increasing occupies from the individual modules and increasing occupies from the individual modules and increasing the internal modules are not the individual modules and increasing the individual modules and individual modules and increasing the individual modules and increasing the individual modules and individual module

or dis nativional indicated in continue desire from this object. It can be at repositing this is new word that he dished object in the service of the legislation of southern words that terms of southern words. Twelve to repose the service for a programmer was to be a programmer with the service source of the object words of the object words of the object words of the service source of the serv

identifies. Usergomes
The concept of discipline is
programming seems to be
testing to discipline in
programming seems to be
testing to our younger brester
who are brought up on Basic and
interactive mechanism in the bose
and at exhool. There is a sense
argument the Basic is not a winargument the Basic is not a winargument the Basic is not a winable language for beginner
after all, simply because program structure can be soncentract turbes it is inposed
from contride Forth does not
be a sense.

Moreover it is later in securior
is later in the securior
in the sense.

bon than Basic because of the way a system is constructed. Forth's investion of (if that is the right learn), one Charles Moors, produced it because he saw a need for greeter productivity is terms of progress output. Forth is designed to test and debug code set its entered to the computer it is fast in every sense.

For these rescons thes, I commend Forth to you for serious study and, equally important, for the mere fun and enjoyment of creating year own words!

Next tasse I review the VIC-PORTE eartidge preducting pro-FORTE eartidge preductive. AB Datatrende in Sweden and solid have by Kohra. Following that will be a review of To-Complete Forth, a new hole by Alan Winfleid published by the Sigma Technical Press and a review of the Audiogenic Forth cartridge is es the steches toe. For further reading, onese-

tal to the resider whe wishes to lears Forth properly, then are number of books that can be recemmended. The standard textbook has undeabledly been Starting Forth by Les Brodies (Frentice-Raill; The Complete Forth by Alam Winfield le also goed.



Exposition

The range of books for the Vic-20 seams to grow daily This one is the range of books for the violad seates to grow case. This one is from Melbourne House, which has a pranty good track record for iron menorums riouse, which has a pretty good track record for books and games, if a edited by John Vander Ryan with material from

in scope rurs from the initial principles of Basic programming. Its scope runs from the inshal principles or basic programming, with every function and program variable explained, through the with every function and program variable, explained, tecough the techniques of graphics and sound and so to using joysticks, paddles, rectiniques of graphics and south and so to haird physicists, padents, during and cassettes. There are also chapters devoted to understand. this and caseers. There are also chapters devoted to indestand up how he vic works and some on machine code – what it is, how

Numer. First impression – the unique style of the first chapter, it consists of many well-pointed and concass notes and tunts on more aspects or many setur-pourses; and concluse notes and huns on roote aspects of Banc programming. This is developed further in chapter 2, which or many programming. This is obveloped market in chapter 2, which looks at all the Besic commands in alphabetical order; you get de-

sources at the seek commence is apparented of mpuone wan mampies in a useful reference form. The style changes slightly for chapter 3, Advanced Basic Tech-The style changes slightly for chapter 8, Amazoned Hamb Vech-niques Amongst other things it explains how to keep programs. hiques. Amongst other things it explains now to keep programs, along to eppend and merge programs, and how Basic programs.

 $_{
m Graphic}$ sechniques on the Vic are far from simple and chapter $_{
m 4}$ Oraphic rechniques on the victors as non simple and coaper a explaint the techniques, including the problems of where to put as explains the rectniques, including the problems of white to pic averaging inside the Vic. By this point in the book, the overall writing enymning manoe one viet, sky mis point in this cook, the credital writing only is becoming a bit muddy, but it is certainly quite understands.

whigh-resolution graphics are first explained assuming a minimum right-resolution graphics are him explained assuming a maximal of intercept of intercept arealable, and this results in a only high res acrese of of themory available, and this remains to a only right red accessed to 84×84 dots, it does however go on to explain how the full acreen can to set up if enough memory is available. Lake the rest of the book. or set up a enough methody is available, take the rest of the poor, the chapter contains a few example programs, although they assume the chapter contains a new example programs, almounting assume that the screen starts of locaton 7600 (in other words, that the maximum expansion used is 3K).



Sound a covered briefly in chapter 5, and the cassons unit in chapsound or covered priviley or closure? Also the consiste under chap-ter 6. which also goes on so examine the disk drive. This section me of which also poes on to examine the max drive. This section deals will all the disk commands evalishing but spends most of its occas with his time date commission systems; the spanis most or in time examining more advanced commands such as ELOCE ALLO. CATE and SUPPLE POINTER and does not cores normal dark tech CAST COME THE PLANT FLOW AND GOOD HOS CLITTER HOTTHES OHR FROM SIGNATURE IN ANY detail. The printer is also examined in this chapter, but increase in any occurs the promet is any examined in our compact, our year briefly, Chapter 7 is feet pages on how to use the joyenche and keyboard, with a few lines on games peddles.

syncand, while low mass on games pendes.

Chapter 5 takes e close look at the hardware, describing how Come of a works. It includes a diagram of the tande of the Vic. show

y man such section of the circum posteriors.

Machine code is the logical follow on from all this Like the Basic. Machine code is the appear instruction and the label of a section of the book this is not a section beginners may find it rather sections of the book this is not a section. economic the book one is not a morney deginator may link it infinitely and it infinitely are also as a supply and a

can where to put machine code programs and how to seve and fold Finally there are several appendices covering the usual character Place of the second appendix of the second o same of description of some of the many routines in the Basic ROM which could be of use to the more advanced machine-code program

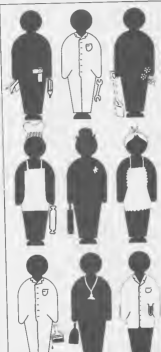
ner. Overally Generally speaking the book is well put forether, with useful samples throughout though not without the cocasonal sense examples introduced tough not without the occasionals of the presentation is sometimes difficult, where tables are not well land out and program based are lypener rather than printed the rectly from listings

The section on cassettes and darks could have been better, with descriptions of the sectionals that are more second yet often least understood - Father than the exterior examination of some disk down manda, surely out of place in such a book.

store energy during pages and admits above.

Fig. Exposed has fallen date the all too common trap of trying YE EXPOSES INC. MINES NOT THE MALE TO MAKE THE POPULATION OF THE P to correct on many in the small of specific and investments are a specific and in the second of supportations, filling great; improvement to the boom of lations. Value for money? Well, et 56,957 d give it 7 out of 10.







Codewriter puts computers within everyone's grasp!

You needn't be frightened off by the technology of computers, because anyone can use one with Codewriter. You work in plain English, whilst Codewriter writes all the basic code. Within minutes you have written your own personal program for whatever your need.

Codewriter is computing!



YNATECH MICROSOFTWARE

Rue du Commerce, Bouet, St. Peter Port, Guernsey, Channel Islands. Telephone (0481) 20155 Telex 4191130

Business on the 64

An introduction to business packages



With all that memory and processing power the Commodore 64 is bound to tempt some people away from games to more serious applications. Anyone with business interests and a commodore should sooner or later ask the question: what can this machine do for my business?

Tony Harrington offers some answers – and some advice.

he a very specific sort of question, to do mantly with proce II you're considering a 64-bessed business system; you are thinking about a different be ast from the £1,500-plus business micros like the IBM PC, the Sirus even Commodore'a ownhog's business systems like the 8052 and the 700 How different? Well, the

How different? Well, the munumum configuration you can get away with as far at using the 84 for business is concerned as the computer, the cassetie recorder and Commodore printer. In price is srms this is less than a quarter of the cost of what I would call the mainine micro-based business systems.

But it's all swings and roundabouts. You save money on this low-cost configuration: but you lose out on the bonefits of fast data storage and information removal that comes with diskbased programs and plenty of storage and processing power.

Programs written for the benness mucros take advantage of the fact that the twantage of the fact that the twantage of the fact that the twantage of the fact that disk. The programs, needless to say, can be larger and more complex than anything you can get on a cassester. And they can do all the good things that fast read and writer facilities allow.

The business programmer working with a cassette-based 64 has to do everything within the internal memory capacities of the machine. He or she can't expect the user to asve every-

thing to a cassette every two or three minutes; it would be too allow and too dull. Yet despite these restric-

tions, there is no shortage of cheep business packages for the 64. A number of different business programs by vanous suppliers aim to use the 64's potential to solve your accouning problems.



The crunch

But before you rush to computance your business on a ahoe string budget, consider thin: the ceptcal lavestmess cost is just the tip of the lechevay as far as business systems are concerned. No matter what computer and what programs you buy, the real costs are in setting up and maintaining a working system. It takes hours and hours to key in the data for even a minimal accounting system.

And if you do all this and then find that the programs you have bought are inadequate for the job, e lot of effort will have gone for nothing. If you have staff that are involved, you might well succeed in frightening them off computersation for good. At the very least if you decide to press on with a different supplier, programs after one disaster you'll have to do all the data entry work all over again.

The other aspect of the prollem at that when you start shirting your what business records on to a computer, you run a rangor risk. Lost date here doean't just mean a few hours of programming time wasted unless the cight precessions are taken it can mean losing track of what transactions and track of what transactions and common your problet won't and amounts by our problet won't and amounts that you should have paid won't be met. The resulf? Trouble all rouse.

The good news

On the other hand, if it is done properly, then computerising your eccennts should mean just the opposite. It should mean increased efficiency, prompt eccess to vital date and the smooth generation of reports, invoices and eccents.

Before looking at business programs for the 64, it is worth asking yourself what you should expect from such applications. Accounting systems cover the sales, purchases and nominal ledgers, atock control and sales invoicing as well as

other, more exotic applications like sales order processing and bill of materials.

Payroll is e separate area and needs to be considered in the own right. I am going to limit this introduction to a consideration of the three main ledgers, namely sales, purchase and nominal.

The sales ledger

In e sales ledger the basic requirements stay the same regardless of whether you keep the books by hand or on a computer. You need a customer master file and you need to keep track of the current transactions between you and your customers.

The sales ledger programs provided by leading suppliers of business systems software for the £1,800-plus machines vary primarily in the amount of datall you can record on the customer master file. When it comes to caseste-based programs for the 6, the limitations on this sort of data become quite drastin – are well see in future reviews. In general you need to religious provided to the contract of the contract

cord the castesser same, an eddress and the telephone number. You will also want to be able to identify each customer by a unique cestemer secoust number. You might also want to keep edditional details like the credit limit asigned to each outcomer and a contact name at that customer's site.

Sales Jedners can be run as mther a balance brought forward or as an open-item system. The difference is that in a balance brought forward systern the history of what has happened between you and any particular client is cleared off the system at the end of each accounting period. All that is carned forward us the balance still owing up that account. (In the more sophistiested balance-foward systems, that balance will be 'arred' - that is, it will allow how much of the amount has been outstanding for 30 days. 60

days and loon.)
An open-teem sales ledger, by contract, keeps a bastory on each customer's account of all transactions that have not yet been past off. It formence buye 50 crates of wodgest off you and sends in a cheep to 50 crates at the end of the month, the account (once it has been up-dated) well show the date that has 0 crates were paid for, and it will display the fact that there is an amount all owens for 30 crates.

With both systems, the only way to keep a full record of all the transactors (both fully paid-up and still owing) that you have done through a year is by the regular printing and filing of all the postings to all the account.

The posturgs routines (that is, the procedures for entering transaction details against customer accounts) should be able to cater for different types of transactions. At the very least, the system abould recogmae the difference between an invoice and a credit note. If someone is returning goods for whatever reason, and being credited for them it is not enough to post a negative balance to his account: You need to be able to put through a proper credit note.

Because customers, particularly companies, tend to pay lump sums which you (or your sales clerk) then have to allocate against particular transac tions, you need a way of handing cash allocations.

To get the best out of your computerised system you need reasonable reporting fa-

ing data on all your customers, why shouldn't you be able to sort it and analyse h quickly and easily? That's what compiters are supposed to be good at after all.

So m addation to your sales ledger day book with its history of all the transaction postings, you should be able to get reports on things like credit limits, sales analysis reports, timore and so on. Castomer statements, of course, are a necessity and the system should produce there as a mat lear of course.

But remember, the more information you want to process and store, the harder it gets for a cassette-based system to copp.

Purchase control

Purchase ledger systems have a lot in common with sales ledger packages. The sales ledger keeps track of what is owed to you the purchase ledger does the same for amounts you owe to others.

Because they deal with payment, many purchase ledger packages have additional faciltions for producing printed cheques or bank giros. You are unifiely to find this fand of sophistication in casettebased programs for the 64. But, as with the sales ledger, you will need a master file and a transaction history file, as well as a set of porting routines to update and maintain both tiles. And you will want to be able to

get reports from your system.

In place of the customer master files, you will need a supplier master file lideally, the supplier master file will be able to record the discounts of fered by various suppliers, this simplifies the preparation of remittances

Anybing claiming to be a purchase ledger program abould be able to abow you the year-to-date value of all the purchases made from any partuals supplier and at least the current period payments- to that supplier (with prince) records of previous pariod payments). Re should also provents). Re should also provents) and analysis of items you have left unpaid.

Remember that you will

probably want to pay certain suppliers the same amount every month. So a facility for automatically generating these remittance notes and updating the supplier accounts with the values is definitely handy. Agast, though, this is likely to be beyond the acope of a taxe.

package. You will also want to be able to look through a pre-payment liming of what you owe to all your suppliers so that you can ranke up your own mind how much to pay to whom. There should then be some sumple way of going through and paying each account. This again assumes that the package can generate proper remutance

The more sophisticated PL packages allow you to use selection criteria to generate payments. For example, you might tell the program to pay everyone you have owed more than 5100 for over 30 days. This sort of refinement involves darryly extensive sorts and searches on your data, and soarches on your data, and once more it hard to do on.

cassette.

Because there will be occaacons when you will get a refund from a supplier (for damaged goods, or whatever), the
purchase ledger system has to
have a way of recognizing
credit notes.

Posting transactions to the PL should be as simple as possible. They will be based on the invoices and credit notes sent to you by supphers, plus any journal adjustments.

Decrate point at equations are notbecause point as the proquar should have all the necessary controls associated with batch entry. For example, batches should be tolside the force they are entered This 'control toral' then acts as a check to see that all the amounts in the batch have been entered correctly. The to finals a batch until the amounts input on all the involcess add up to the congrel total

You will not always want to pay a particular supplier in full at any one time. Alternatively you might want to pay two or three different invoices for that supplier asmultaneously. Be cause of this, you need a family for allocating payments across several invoices in a supplier

As far as management information from the Pl. is conperned, in addition to the payment listinge you should demand an aged creditorereport You'll also need one which ahows the total invoices posted for the accounting period him ken down into goods values VAT values and goods plus VAT This last report should also show the total cash pad out by you to your suppliers for the period and the total of any credit notes received. If you can get all this from a cassellabased program, you will be

Nominal ledgers

The last of the three mass ledger programs in the normal ledger, sometimes called to general ledger (especially in the States). If a it the beard only accounting system, it consists of a sense of account headings under which by classify all your moone and expenditure, and it sime to provide you with a total justime of what is happening to your business.

Because it is a complex program which works ben where gram which works ben where ledger programs (so other ledger programs (so other ledger programs (so other ledger programs (so other ledger program (that can be squeezed or gram (that can be squeezed or gram (that can be squeezed or program (so taged and what you are owned and what you owner so they present you will just two totals, rether than a detailed analyzing of your beautiful and the squeezed and what yet of the squeezed and specific present you will past two totals, rether than a detailed analyzing of your beautiful analyzing or your beautiful analyzin

The reviews

We have a caries of review over the following months as ledger programs — next issue we look et the casecré-base SIP accounting system. You can draw your own concisions ou whether this type of package meets the requirements I have outlines her. It's all a question of deciding what you can live without.



FERRANTI AND DAVENPORT LTD.



FERRANTI HOUSE. GRAFTON WAY, BASINGSTOKE, HAMPSHIRE RG22 6HY. TEL: (0256) 69966







WE ALSO DISTRIBUTE OVER 400 TITLES NATIONWIDE · 24 HOUR DELIVERY SERVICE · RING DAVID GILES FOR DETAILS





VISA

Instant Competition

Win a Vic or Commodore User If you want to submit more than one entry you're welco. sweatshirt!

It's simple to enter: write a one-line

No real restrictions though we do ask for original offerings - and

WINNERS OF THE DECEMBER SINGLE-LINE COMPETITION A surprisingly small number of entries for this one, but some surprisingly good ideas among them. Here are our five sweatshirt winners (in

Use the form below Remember, you can use Basic abbreviations

no particular order of merit!); all but one run on the unexpanded Vic. Bear in mind that you'll have to use abbreviations (Appendix D. of the Friendly User Guide) to enter them.

a unit di sippi el tota satista il tres i	
PRINTINGS TABLES' HAVE NO A SOPINITIES SHOWN THE THE NEXT PRINTINGS IN 1997	
pentity the supplied to const. ★ Filippo Pozzi of Voghera, Italy ★ Filippo Pozzi of voghera, Italy Took us a minute or two to get it, though	
Filippo Pozzi of two to get it, mous	
* Filippo Pozzi of Voghera, Ray	

1 POPERATO, DAT POPERATO POPERATO PROJECTION FOR PROJECTION FOR POPERATOR POPERATOR PROJECTION FOR POPERATOR PROJECTION F * J A Tully from Brighton colour balance could do with some adjustment but a nice

* Mark Dooling from Dewsbury neat and clever mileometer-style acrolling; could be very

OFFICE STATE AND A FORMER A FORMER PROPERTY OF THE PROPERTY OF

* Chris Ratcliffe from Malvern

needs Super Expander - and it's so tightly packed that hiting return at the end of the typing will not actually enter the line. You have to cursor back and press return a second time. Clever and impressive, though

PROPER THREE THREES! THREET NOT A FORLESTON PRINTERSTINEST !- 4 [45

* BRP Wedge from Folkestone an apparently foolproof and accurate multiplication table

INGLE-LINE COMPETITION			

Name:		
Addres	SS	

Preference: Commodore User Vic Computing Size: S M L XL

> Send to: Competition, Commodore User, The Metropolitan, Enfield Road, London N1 5AZ.

USER FRIENDLY MACHINE LANGUAGE

A = 42 Y - 0 SA MX = A 7680 MX = A 38400 IEWCA. RTM GOTO CA

GET PLOT 74 SA LO VE 11 PU

Tape for any Vic-20 with larger free introduction to machine programming

PORTO

SYD PIDD, ALNE, YORK, YD62 2LQ

BUSINESS ELECTRONICS LTD. The Microcomputer Specialists

ROWNHAMS HOUSE ROWNHAMS SOUTHAMPION SOLITAN
IEL SOUTHAMPION (0703) 738748/737072 (Sales)

CRM 64 + 700 + RRC MICRO + APPLE + SIRIUS

Also Illion/Illion In the Basement of Plummers

Above Bar, SOUTHAMPTON Telephone 0703-25903

Sherborne Designs

Dust Covers

*Pet 80% SK System Vic single Disk Drive Printers/5R6/1685/1585 Durable quality covers In *Pet Dual Disk Drive R soft p.v.c. with cotton binding

Prices include P&P and V.A.T. "Victory House", BA, The Rank, North Bradley, Trowbridge, Wits BA14 98P Tel: (09214) 4495



DUST COVERS

14 Edward Street, Weslbury, Wats BA12 3BD (0373) 854544

Cosperte State old or new

+8rt 4000/4000 Committee

BOOKS, CARTRIDGES Commodore 64-THE BEST VALUE ON THE MARKET



CRM64 AND VIC20 DEALERS Ws have the largest selection

of hardware, software and books in the eres.

FIRST BYTE COMPUTERS, 10 MAIN CENTRE, LONDON ROAD, DERBY, TEL: 0332 365280

Commodore appointed VIC 20 dealer. Permanent showroom-shop display.

Hardware-Software-Accessories Books-Service-Maintenance. Personal computers with Personal service

198 DEANSGATE, MANCHESTER TELEPHONE 061 834 4233

Vic 20 & 64

COMPLITERS

SAY YES FOR COMMODORE HARDWARE, SOFTWARE & PERIPHERALS

VORYCLIRC Crix1on House 17, Fountain Street,

Morley, Wast Yorkshire

USE THIS SPACE

To promote your products to Commodore 64 and Vic 20 enthusiasts FOR AS LITTLE AS \$30 A MONTH Just ring Cathy Lana or Roland Richardson on 01-241 2417

We'll be pleased to hear from you

THE BEST BUSINESS SOFTWARE ON ANY HOME MICRO

COMMODORE 64 48K SPECTRUM

"Easy to Use" Personal Camputer News "At last viable business saftware for the Sinclair"

ZX Computing. "Very easy to use . . . very good, " Soft

Sales Ledger Up to 1200 entries per month Purchase Ledger

Stock Ledger Stock Control

48K Spectrum £14 95 euch.

Cammodare 64 £24 95 (rune far availability) Access/Barclaycard - Logic Sales ()1-882 4942

Available at Spectrum Computers For All, Selfridges and all good compuler shops.

Distributed by Microdealer U.K., P.C.S. Distribution, and T W Distributors Ltd. (Eire),

Cheques/P.O.'s to

Kemp Limited, 43 Muswell Hill, London N10 3PN Holline 01-444 5499

FOR COMMODORE

SPEED UP ANY BASIC PROGRAM WITH OUR COMPILERS

BASIC COMPILERS

MOTO Petspeed Compiler for 4000/8000 sens Intedel: Basic Compiler for 3000/4000/8000 servis 675.00

CROSS-COMPILERS FOR BASIC Portspeed, Complet Southlan 8000 series to run

X-64: Introor computer computing on 8000 sames glilling machine opde town it allieno CBM 64 B-Ports Compules source on 8000 séries to run on 700/8-128 sectes 6/10/00

X-700+ Integer a migher compling on 8000 series
grying machine code executable on 700/8-128 \$480.00

GIVE YOUR VIC OR 64 FULL IEEE AND RS232 Not a cartridge. Competible with any software.

Interpod: Fig. standing interval gymalf stage and RS232C alpabilities to CBM64/WCM65

SPECIAL OFFER

Strieble only from Commodore

Order S or more interpod and get a free Portspeet

All proces are exclusive of VATI Diene is also a small char post and packing. Dealer discounts are available on all accures except the 700 cross-complete. Complets are supplied exectors interror a conex-stock.

COMMODORE SOFTWARE... Native exemplers for the CRM 64 Me the 700 /60 pp will

Oxford Computer Systems (Software) Ltd.

VISA ACCEPTED

32K SWITCHABLE TO 3K. 16K, 24K, BLOCK 5.

16K SWITCHABLE TO 3K.

£34.95 inc VAT

VICSPRINT 64 CENTRONICS ADAPTER CARTRIDGE

£57.50

16K STANDARD

£27.95 inc Var

ALL UNITS GUARANTEED 2 YEARS, ADD £1 P&P. OVERSEAS ORDERS ADD £3 P&P. TELEPHONE YOUR ACCESS OR VISA CARD NUMBER FOR DESPATCH BY RETURN POST, OR SEND YOUR CHEQUE/P.O's TO:-

RAM ELECTRONICS (FLEET) LTD., (DEPT. CU),

106. FLEET ROAD, FLEET, HANTS, GU13 8PA. TELEPHONE (02514) 5858.

CALLERS WELCOME MONDAY TO SATURDAY, HALF DAY WED, TRADE ENQUIRIES WELCOME.



64 BOOK LOOK

The front cover of Owen Bushop's The Commodore 64 Games Book providly 2 boasts 21 Sensational Games'. Well, that is not quite the case. The games pay the resulty of being written in Basic they are slow. Only one. Somb Ron unes a machina-code routing to scroll the screen horizontally but the rest of it is appearance. In general the graphics are coarse and the sound effects

On the other hand the principles of the games are simple, but some of the Mass are good. Super. for mutance, is an excellent concept and if converted

The book consists of 132 pages containing 21 games programs listed ongblity problems associated with such listing and the documentation describmustake And I was glad to see that Mr Bushop does not use the variable

Each pane is presented with a (rather firsty) monochrome photograph The background and purpose of the gama is described and a full description of the controls given together with recommended tactics. To reduce the arount of typing the listings do not contain REMarks, instead the program. The listings are net long enough not to become too tedicus to type in

The second in our brace of identically-priced similarly-named 64 cames books is 192 pages long and offers 30 games Better value, therefore? Well, the paper quality is poorer than Sushop's book; and the print is smaller too.

in order to avoid the problems of dot-matrix printer listings, the programs are printed with spacial control characters. A character is introduced to indicate the presence of spaces - a good idea since the number of spaces in a long text string can otherwise be ambiguous.

Again each program is accompanied by an out-of-focus over-exposed screen photograph. Very brief instruction and program structure precede The majority of the principles are very long; and unless write a warr good

The Commodore 64 Games Book

cross-eved. And se far se programming technique is concerned. Mr Bishop has nothing to fear from these two pentlemen. They use T so a variable name they start programs at line number 0, and they increment the line numbers by 1, not recommended. When writing such a book the authors should by to reduce resing to a mini-

mam. It seems as though the Remahaws have tried to incorporate a troing tutor in to their book. At times they use five-floure line numbers, and there are numerous occasions where five-figure PEEE/POEE addresses are used throughout the program when they could have been replaced with a single-

They do not seem to have heard of subroutines, either In one program three pieces of code are each used on three separate occasions.

There are more machine-code restines in these programs, but again they are so deeply embedded in Basic that the end result is still slow. On the other hand the graphics are far superior to Mr. Bishop's, often incorrecating year. defined characters and sprites.

At the end of the book are four appendices. The first contains some hints on problems which may be expenseded whilst entering programs, and how to overcome them. All the games use the keyboard for controls appendix two lists a crude conversion routine for sovetick control. The third and fourth appendices have a Basic listing for a sprite generator and an assembler listing for horizontal screen scrolling.

At first sight these two books offer decons of games for the price of one cassette. But arcade-quality action games are written in machine code to cope with the multitude of seemingly simultaneous events: the odd machine-code reutine in our etherwise Basic program dees not offer a erest in crouse in speed. It is frustrating and demoralizing to mond hours typing in a long program only to find it fails to most the premises of the

Besides, even if the listing is correct you are bound to make typing arrurs. So the program must be debugged – which may take at least a couple

of hours, representing up to 60 hours' work for one book. Neither book to aches much about programming, and their only advan tage is that your typing speed should improve ... I cannot recommend either book. Spond your \$6.00 instead on a good-quality camette sums like Gridranner. Or, better still, buy a beek on machine-code and lears



The Aethor

The Publisher: The Price:

The Reviewer: The Conclusion: Owen Bushop Granada Publishing

Ken Ryder Good as a gamee primer but not for games-playing. Save your money ..



The Book: The Authors: The Publisher:

to write year ewa!

Price: The Reviewer The Conclusion: Commodore 64 Games Book Mark and Clifford Remshaw Melbourne House Publishers

Ken Ryder

Variable quality, not great games. Save your money .

Review

Word Processing Road Test: Another processor under the microscope this month. Chris Durham takes his scalpel to the all-firstleth Viscoursies to find and subagilies under the microscope.

Another processor under the microscope this month. Chris Durham takes to the all-British Vizawrite to find out what lies under the glossy wrappings.

Vizawrite 64 was written

spacially for the 84. It is now available is cartridge form as well as the disk version we reviewed.

Virawrite allaws ever 35,000 characters of text, as impressive flours - especially when you consider you can link files together for printing as well.

There is also as associated swelling checker, Vizaspell, and the amount of text thet can be checked in one chank will be the limiting factor when you use both together. (Vizaspell is the subject of a separate review; it's due to be published ister this year.)

Functions available

After loading the program you cet a ments from which you

function keys. Creating a new document or loading an existing one recorns was to enter the name of the document. Unlike other WP programs I have used. for films and other disk operations, so avoiding the need to return the same name every turns (changing the name is easily done by pressing the CBM. 'command key and 'n' - typing the new vacue than renamer the document).

The name is always mable on the top line to remind you which document you are working on. Vizawrice formate as you type. allowing up to 241 characters per line. The screen scrolls sideways as you type and any word which will not fit on the end of a line is recreated in full on the next line. break a word at any point; if the

part word will now fit on the

typing, there's a nest trick. pressing CBM and 'w'

immediately changes the test width to a displayable 35 columns The 'w' of the word Virawree' on the top line as then 'narrow' mode, repeating the command again automatically reverts to the width pricinally specified.

It doesn't take long to realise that Vizawrite is extremely easy to use. The majority of the commands use e susole letter. and you can almost guees what the commands are without having to look them up. Any command consequences if used by tristake has a safeguard; you have to press RETURN to ponfirm, or

a block of text Presence RIIN

made in error.

else move the cursor to indicate

cursor along the line, down the and of the name All the text the the cursor has passed will two white When you have highlighted the relevant block YOU press RETURN You now position the cursor where you want the text moved to and pres RETURN again; the text is ther phanged. The same method is used for block deletes and copies Single character inserts and deleces are done using the normal screen

'm' changes the cursor to white and you are free to move the

Because Visawrite formats as was type there are no embedded control commands - spart from ASCII codes for the printer of which more later Instead, the CTRL key is used much as CBM to allow depert control. So CTRL followed by a Y is the tab, CYNL and the full stop is the decimal

VIZAWRITE 64 COMMANDS

Commands initiated by the Cam key						
c	Copy text from one part of the document :					
ď	Send e disk command					
4	Find an awart phrase in the document					

Find a phrase in other upper or lower case Go to specified page Move text from one part of the document to

another M Merce e document or other WP file Rename the document

Print the document Oun to the ectivity (initial) menu Replace a single phrase by another Globally replace e specified phrase with

another Save/Replace the document on disk Change colour tones

Overide document width to equal screen Dusplay disk directory on the screen

Highlight and delete text from the document INST Insert text into the document SPACE Dusplay number of characters free

Function keys Page forward

F2 Pege back Next acreen of text 64 Previous acreen of text f5 Move cursor to next tab or end of kne ec Move cursor to opposite end of line Insert text into the document (repeat to end Highlight and delete text from the document

Control (format) commands following CTRL key

c	Centre this line
	Turn emboldening on/off
5	Indent paragreph (ended by RETUR
p	Pege ending

Turn underlining on/off

Superscript

Replace by printed page number Send assigned ASCII code Merge point (for mail-merge)

Don't merge (separates merge records)



FOR READERS

Our New Order Le Catalogue

PULLOUS

SPECIAL OFFER VOUCHERS

The deals

We have fixed up same deals for readers for a number of suppliers of Vic and 64 products. It's easy - and offers you

substantial savings on a whole range of products!

This month JCL are giving you another chance to take up their special deal and next month we'llhave more Collect the approrpiate number of coupons from successive issues of the magazine - the number you need varies from one supplier to another. When you have enough to claim your discount you send off the coupons with a cheque or postal order to the supplier in question (NOT to usl).



deals lined up for you Welcome to DEALS FOR READERS, a collection of Special Offers from Commodore User magazine. This Catalogue offers you excellent deals on Vic and 64 products. Some of them, like the dustcovers and the Victuals tages, we have produced ourselves. The others are things that we regard as Good Ideas and Good Value, mostly items we reviewed in Commodore User before we decided to sell them. On most of those we have fixed up discounts for readers (while we aren't allowed to sell books at a out price, we can include PSP in our price).

If you want to take up any of the offers, just use the Order Form on the back page. And take a look through the Catalogue; even if you don't want to buy now, we'd



£4.20

from us of £17.95. DESIGN YOUR OWN VIC SCREENS

fixed up a discount deal for

We come ecross this brilliant idea or the and of the Summer, It's simple resily; the Cybergram Dazigna Vic-20 Graphics Aid Peak is a set of a verlays and asinted shoots on which you son design screen displays. With them you can immediately see the POKE locations you need for display and colour; and you can use successive sheets to set up a specific story'sound' from which to organise and visualise the sequences in a graphics

Your pack includes planner sheets for the standard 22 x 23 screen and platter sheets for 1023 x 1023 hi-res graphics using the Super Expander; you also get a set of handy character designer sheets that simplify the construction of our own

Very neet, very the or ofter the Graphics too. We're glad we can ofter the Graphics and of a Glacount on Ald Pack to you . . and the normal REP of £4.50.

Bonc normally sails of just £19 95, and you can order

APART FALLING

binder holds 12 insues of the measzine (and Vic Computing fits it tool! Dark blue with the magazine's nome in gold on the spine smart, sturdy and sonsible - the mags are held in by strong electrosted prime. assist and paster than the kind of bioder that has metal rade for the purpose And compere our price with what other messarines charge you for binders!

ON PACK PORM

£3.99



au popular collection of good-quality Vic Computing less thirts, and Ah, happy mamorias our popular collection of good-quality V.e. Computing failability and sweathhilts, all with the characteristic V.e. Computing Togot A chaice of four with slaggars as the V.e.

gapping bonks with large Tex-white n white blue or grey sweatherts in grey Stale colon and size when ordering, we have small medium, large and extra large

VIC: ALL YOU NEED TO KNOW WC 20 User Guide by John

Heilborn and Ran Taibott. published by McGraw-Hill

There are dozens of books about the sheep, maybe but you get a beety pages, packed with information and professional liberrations and clear

ideal for beginner and expert aithe

GET INSIDE THE 64

Commodore 64 - gening the most from it by Tim Onosko, published by Prentice-Hall.

Terrific value, especially at the Butterfield on the 64's memory and

If you want to have to use only one book to set on top of your 64, buy

₹7.95

£10.95

KEEP IT CLEAN



Sticky keytops? Things falling past the keys into the computer # Don't take the thance When you're nell using your Vic or 64, slip over one of our tailored Controdore User dustoovers - smart black tylon, featuring the magazine's lego on top. They do keep out dust, but they'll also cope with coffee spicishes lenything less than a thunderstorm in factl) paperclips, agarerie ash, the residue of langhassed cats, and the general detistus of daily life. One size fits

Compare our price, too. How can we do them so cheaply? And we're not



PROGRAMS WE'VE PRINTED

Both cassettes have ten programs on them. We use a high-quality tope

" VICTAPE ONE for any Vic SIG PACE by John Tull

DIY CHARACTER EDITOR by Andy Finkel FLYOVER by Andrew Millett ICY ROAD by Sloren Kerpaon MORSE TRAINER by Clorence Buckley MOTHER HEN by Tim Duncan PEST EXTERMINATOR by John Tully RESISTANCE ESCAPE by David Henra

VIC RHINO by Tim Duncon * VICTAPE TWO for expanded Vics and more advanced programmers

ANALOGUE CLOCK by Trever \$1911 DIY CHARACTES EDITOR by BIR Buck ... for 8K+ Vis EXTRA HI-RES COMMANDS by C French . for BK+ Vic GRAPH by Finnul Lorussen . . . for Super Expander MOVIES by M Velentine . . . For eny Vic MOVIES by M. Vetentine . . . for any vic.
POLYGONS by J.P. Mensinck . . . for Super Expender
POSTER PRINT by Roger Peacock . . . for SK+ Vic. and printer UPSIDEDOWN by Josh Rol . . . for any Vic

VIC JACK by M Hinks . . . for 16K+ Vic 3D UFO by Leonard Morrow . . For Super Expender

Order Form

The prices below include postage and packing within the UK and Eire European International Sweatshirts £1.00 62.00 European and international orders please add the amounts given Tee-shirts All tapes € .50

Expect delivery in 28 days. Contact us if you haven't hed your Books Covers

you require in the elevant Boyes

order within that time.

£9.00 Binders

relevant Boxes	\$	M	<u> </u>	XL	5	241	L	XL	5	M	L	, XL	5	M	L	XL.
A. VIC COMPUTING																
B. CAPTAIN KILOBYTE																
C. VICTIM						<u>l</u>										
D. POKE 36879																
E. UNEXPANDED VIC																
Please state second choice	In ca	se of	unava	lidabit	ty	<u> </u>				L		<u>.</u>				
					F		OMM	OORE	<u> </u>	£3.40	White	É	_	£7.00	(Grey	
						USE	R									
All prices include post and packing.	NO TIKE	O'EN EXT	res to	peys				ĸ.		_	_	_	_		_	_
TOTAL SWEATSHIRTS	:	no. [at i	67.00	total			L								
TOTAL TEE-SHIRTS	:	no. [ati	£3.40	total			L								
VICTAPE ONE	:	no. [] at i	5.00	total			L								
VICTAPE TWO : no. : at £5.00 total																
VIC USER GUIDE : no. □ at £10.95 total																
64; GETTING THE MOST FROM IT: no at £7.95 total																
COVERS : no. \square at £2.50 total																
GRAPHICS AIDS PACK : no. □ at £4.90 total																
BINDERS : no. st £3.99 total																
BC BASIC CASSETTES	:	no. [at:	£17.9	5 toti	il										
			GR	AND T	OTAL	£										
	% - ⋅															
NAME						THIS	IS YO	UR DE	LIVER	/ LABE	L – P	LEASE	PRINT	CARE	FULLY	
ADDRESS						_	AL EN									
-						che	ques c	or pos	tal or	ders sh	nould	be ma	de pa	syable		
						_		or postal orders should be made payable ODORE USER. Or use Access.								
					-		- Conversion	J J J N		., OI U	- nc					
															-	-
						ACC	ess ca	ra no:								

Catalogue Sales, Commodore User, The Metropolitan, Enfield Road, London N1 SAZ 01-241 2448

Date

Signature:

tab function, CTRL plus T indents

The decimal tab is particularly good, the number moves to the six unit the decimal pount is speed, then extends to the right. This means that all the decimal points line up under the tab position. It may seem obvious, for many WF packages are more than the control of the results of the resu

her many WP position we are much less obligated as a much less less obligated anywhere en a few pois de passed anywhere en a few pois de less manadas of the document. It has a fifteets the symmetries of the document until stroker format line appears. Changing a sith position, for sample, immediately changes

example, intraeducely changes the document; you can juggle your layout as you wash. You can seen have different table for three less and then revert to the iniginal positions for the rest of the document. New format lines are obtained

by systog CYEL Y. A copy of the previous format line at their interest where the cursor is and just the properties of th

the 'dalete' function of CRM 'DEL

Visuance has a full 'print page' mean, allowing you to choose suctly what you want to do with the text. You can chop and change sautly with the cursor sorting straight to the sext field using either RETURN or the cursor leave.

The first field is ingentious, sping the first letter of the name select the primer type – and by sping either e capital or a lower-case letter you select which port the printer is commerced to. Thus sping "e" aslects an Epson printer on the serial port, typing "o" selects a Caroe printer of the serial port, typing "o" selects a Caroe printer.

extracted to the User port.
Vizawrite contains its own
Centronics parallel siteriace
studies too, so parallel printers
on be connected directly to the

The 'Clobal/Fill' and 'File' fields are used to ealect files for warging text from or for linking into a wingle document. The range of pages can also be selected.



The great beauty of this system is the fleetbility in offers; two priorers could be connected at the same time allowing dreft quality on one with an immediate letter-quality prior on the other Once set, the options remain on the priority page and are even saved with the document.

saved with the document. A useful feature at the shirty to assign ASCII values to the CONTROL keye On 3 Marcy printer features are selected by Particle Control (1997). ASCII codes: ASCII codes: ASCII codes: ASCII codes: ASCII codes: ASCII codes: ASCII code COMPANION (1997). ASCII code COMPANION (1997) and the purset when you embade CTEL I in a document. All ten marantic keys can be assegned in this way, allowing almost say printer features to be used.

Other facilities

Vinawrite also makes good use of the sound and colour facilities of the 64. Pl. 15 and f5 are used to change the test, background and border colours respectively following a CBM Y command (for time) The colours you select are saved with the document.

The Ofe sound is qued for warnings and error. For warnings and error. For warnings and error. For example, if you may to quit the program (you probably guessed this e GBM 'q') and have made any changes to the document name the last time you saved it, you get a tone with a message on the bottom time reading "WARNING - CHANGES NOT SAVED".

In contrast to many WP
packagas, Vzawerre has separate
pages for haeders and footers so
you can type as much as you Eas
for those Footers always appear,
headers can be selected by an
option on the print page.
Astornatic page hambering is
done by putting the page number

the footer page.

There is also e "Work Page";

This allows you to store blocks of
text, ideas, addresses or
whatever and then incorporate
them into your document or just

Tissurves the Activity
Ti - Edit Did Occument

F3 - Create New Deciment

F5 - Directory

F7 - Dish Cammands

F8 - End Of Ession

- Press Sequired Function Key -

Adwille Infial Meny

Vicanniti nome address block in East 1 de 1 Lune 1 Cas 1 Cas

Vizawate Frint Fage: Menu



admit stoming Adaptions assignments on larger ten of main leaf streets

IROMASOMIC

PERSONAL

64 BUSINESS

Commodore 64

1541 disk drive

MPS/801 Printer

Disks and Paper +

FREE SOFTWARE

disk ONLY £595.00

€195.95

6795.95

£149.95

£299.95

€399.95

£545.95

Easy Script and

compilation of 6

games on

PACK

48 JUNCTION ROAD, ARCHWAY, LONDON N19 5RD Tel, 01 263 9493 or 5

Commodore 64 computer NOW

£199.95 Mus our 2 year guarantee

64 STARTER

Commodore 64

to Basic (part 1)

cassette deck Intro

Ouickshot joystick

ONLY £255.00

|54| disk drive + FREE Software

PACK

Game

C2N cassette deck

Outckshot joystick

VIC 20

PACKAGE

SPECIAL OFFER

1701 colour monitor

Pair of Quickshot Joystick

Introduction to Basic (part 1)

Sales Ledger (with invoicing)

Programmers Reference Guide Anagram Purch ledger (+ Nom Ledger)

commodore

64 HOME/ BUSINESS PACK

Commodore 64 1541 disk drive Box of diskettes + FREE SOFTWARE Easy Script and compilation of 6



games on

£9.50

£17.95

£14.50

£9.95

£75

disk ONLY £39.10 £195.95 £195 95

£395.00 Super base 64

MPS/801 Dot matrix printer 1526 Dot matrix printer 1520 printer/plotter RX80 Dot matrix printer RX80F/T Dot matrix printer FX80 Dot matrix printer

FX100 Dot matrix printer IUKI Daisy Wheel Printer £395.95

+ C2N cassette recorder + Introduction to Basics Part I (Manual and 2 cassettes to take you through the first steps in computing) + I cassette with four games + Only from Chromasonic, FREE DUST COVER normally sold for £2.95. If purchased separately these items would cost £249.99

LUS OUR OUR PRICE £134.95 GUARANTEE

16K RAM PACK £28.95 32K RAM PACK £47.95

ALL 64 PERIPHERALS, DISK DRIVES PRINTERS, JOYSTICKS WORK WITH VICZO

	MEDIA :	SUPPLIES I			
DISKETTES by Verbatim (supplied in boxe	s of 103	Plain Computer Paper		Dust Co	
Single sided, Double Density, 40 Track	£17.95	Hx8	£13.80	64/VIC20	£2.9
Single sided, Quad Density, 80 Track	£24.75	11×9%	£12.65	541	£1.9
Double sided, Quad Density, 80 Track	£32.75	11×15%	£15.52	1525	£2.9
Library Cases (Holds 10+)	£1.35	Paper price is for 2000	sheets	1526	£3.9



We guarantee all our products for I year, accept 64 and Vic which is 2 years Payment may be made by Access, Barclaycard, Bankers draft, Building Society cheque or cash Sorry, cheques need 4 days clearance. Postage and packing.- Please allow £5 per computer, disk drive or princer, this price also covers insurance





refer back to them from time to time Mail-merge information can be created or stored here ratead of getting the date from a date file. This is an extremely useful idea, not seen on many sys-

Mens Actually splitting the document and pages must be done sumply using CTRL 'p', some would argue that this is clumay, we would argue that this is clumay, but I found this very flexible . I end to write a document as one page and then split it into logical charks only when I've finally got

s right.
Dask commands are fully
suplemented - you don't have to
have the word processor to get
at them. CBM "d" allows standard
disk commands to be used, CBM

The manual

The user's handbook is a well praised and comprehensive 65-page book. The contents pages we fairly detailed – which is pas as well as there's no induction of the CONTROLS, COMMANTO and Peaches Keys, but they are subsidied in the body of the

fled.
Although the manual is lacd out topically strough, a beginner much have a lister defineulty at least finding all the commands. The manual also tends to assume a certain purior knowledge which is contain purior knowledge within the same and the sa

both the manual and the system it self.

Limitations

There are on or two minor neglies about Vzzawrite Using neglies about Vzzawrite Using the embedded ASCII codes takes up space on the line, for matance, and some these do not appear on the paper the line ands up shoner than it should when printed. This can be overcome by specifying format lines with wider margins for these lines, but if a bit meets the contract of these lines, but if a bit meets.

these lines, but if a 8 bit merry Second, the Save and a Replace command if a document name command if a document name to the second of the se

the swrong file by manake.

I did discover one "bog' which looked mine serious than it was On deleting a majle character on page 3 of a document, the test of the test (all eight pages!) disappeared to be replaced by a copy of the last three lines of page three.

After contemplating succide I fried replacing the character 1 had deleted and bunged All my lost sext reappeared in fact adding any character anywhere on the page, even a spece, will sext the problem. Vist Software has been toticd of the bug and 1

am assured current vermons have been amended

1 would stress that this has

occurred only once in the firm I've been using Virawrite and apart from thet I have found the system to be crashproof The printer handling is good

The one significant restriction here is that RS232 pranters are not supported at all. While not quite as flexible as some - Paperchp, for instance - Vinawars dose carer for a reasonable range of printers (peren at the lag count)

Conclusions

In case you heren't gethered, I liked Vorawints immersely. It is the list WP package I have used that works in the same wey! do As £79 96 it ast about the middle of the price range of WPs for the 54 while giving as above-average same of use with comprehensive

VIZAWRITE 64 ON BALANCE

FOR

Exception (apparently Mark from

bors)

Test formaned as you type Separate header and footer pages

- plus automatic page number
- Comprehensive Print Page in
 Document assembly and mad-
- n Bull range of dish assessed to

Good use of colour and sound

- No RS232 printers
 Assurrax only one dark drive
- Assures only one desk drive
 Linuard sort functions
 Care required on SAVE

 If you don't need alphabetic
- at you non't need alphabetic and columns seeting facilities then this would be a good one to go fer. For enters I've recommend the curtridge version: this is virtually the name price as the disk version; the same price as the disk version; the seem of the version of the consequence of the conseque

Under review: Viscovrite depart for Vis or 64 Description Supplier Vis George for Vis or 64 Vis Software For Vis



GAME FREAKS If you want JOY STICK with us

(Commodere Approved)



In 3 months our Quick-Shot Jovsticks have become the best sellers for VIC and Atari Home Commission of the second party and allowing you to use the Quick-Shot for your Dragon, Oric and Spectrum.



DAVE BISHOP on: 01-203 6366



SPT

ELECTRONICS LIMITED

Tollasbury, Essex, CM9 8\$E, England Telephone: Maldon (0621) 888484

£110.00

£110.00

€ 60.00 € 24.00

£134.00

€ 60.00

€ 36.00

£135.00

INTERPRINTERS use your Brother/Smith-Corona/Silver Reed/Olivette €210.00 typewriter as a printer CONVERTERS convert Interponters from Standard Centronics to

RS232 or IEEE 488 £120.00

CBM EXPANSION & SOFTWARE 40/80 column board (VIC 20)

80 column board (CBM 64)

16K Expansion memory (VIC 20) 4 slot Motherboard (VIC 20/CBM64) 80 column + 2 slot + EPROM CBM64 Quick Brown Fox word processor (module)

Parallel (Centronics) printer programme on tape or disc, with printer lead

MONITORS 12" High resolution monochrome

(green, amber or white) composite input Colour monitors/TV's available phone for details

WORD PROCESSOR SYSTEM Complete system with CBM computer, monitor, software, typewriter, floppy disc, 80 column £1314.00 display, Isads etc.

ABOVE PRICES INCLUDE DELIVERY (UK), EXCLUDE VAT

HOT UST

Our own list of Commodore-related best-sellers reappears next month. But to keep the interest going we've just received the latest "hot but from software dustributor Softsel - which is probably the bacases distributor in the world, though its UK operation is still getting

Anyhow, we plucked these Commodore-relevant titles from the top 30 hat of 'Recreation' best-sellers'

t Zork I wary classy text adventure, evallable on the 64 though it probably ower are ton-dog position and its 60 weeks in the chart to sales on the IBM

3 Lode Remer good smade game, on Atan as well as 64 4 Chapliffer one of our faves and 61 weeks in the charts. Audiogenic sells 5 Propper Serra On-Lane's ok varmon of the squash-a-frog arcade game

Si weeks in the charts' Available on the St 6 Temple of Asphai another 50-weeks presence, from Epyx A good ad-

7 Imme Man also from Envx for the 64 # Zork II the follow-on infocom adventure, another long-term seller (68

Planetfall one of Infocom's newer ones, and it's excellent advenure in

10 Deedline Infocom egain murder mystery adventure, 60 weeks mile 11 Ft Apocalypse Synapse Software, Atan as well as 64 Raven's seen it but

we've heard good reports of its graphics

17 Cartle Wolfenstein horror edventure by Muse for 64 and others Pretty. 19 Zerk III is there no holding them? 80 weeks in the chart for son of sor

19 Sargon II Haydan's world bestseller chesagame, from Commodore in

20 Witness yet another infocom adventure for 64 and others. We haven't 22 Starcross Infocom sgain, egain we don't know it

23 Sine Max from Synapse for Atan and 64 Definitely some of the best 24 See Fex Broderbund's submanne warfere certridge

25 Gridrenner only 22 weeks in the chart for Llamasoft's pace-sense damn-near-impossible nerve-wracker?

30 Shareus another Synapse game for 64 don t know it

Softsel's other charte include one for Educational programs, which has Scarborough's US-orientated Master Type typing tutor at NO 1 (Commodore 64 but also other machines) Star performer though is the British peckage Face Maker from ASK of No 3 S5 weeks in Softsel's charts.

Three of Softsel's top 1en books are Commodors 64 titles, with Osborne/McGraw Hill's Your Commodore 64 number one with a bullet

Dalithium's How to use the 64

Screen scene for the 64

The 64 ought to be an excellent computer for games - and fortunately come suppliers are indeed taking advantage of that, Others aren't. Here'e this month'e crop of reviews.

How do we assess games? Basically we play them - which may sound obvious, except that all the reviewers have seen so many games that they can apply a bit of comparative experience to the evaluation

We rate games out of five for each of four criteria. Presentation means how well the thing is packaged and how good it looks on the screen; dull graphics and poor sound get marked down here. Skill level refers to how much skill (of whatever kind) is required to play the game - so if pure chance is involved, the game gets a low mark. (But don't dismiss it on that: some 'chance' games are great fun.) Interest is an answer to how well the game did at maintaining the reviewer's interest in it. And Value for Money is obvious enough: it's our overall conclusion about how it compares with other games and whether we'd buy it ourselves.



SUPER CASSETTE A. W. STIDER CASSETTE 'B' CRM M Knyboard only

Melbourne House each contain 15 programs by Mark and Clifford Ramahaw it sounds a bargain, but all the games are unsophistocated and of a similar standard to those you would type in from a magazine They are all written primarily in Basic, with just the occasional machine-cor routine, and as a consequence the movement is jerky. All the

keyboard with no joyatick option. The games on these casesttes may well represent a convenient peckage for younger children. But their simplicity and radimentary graphics means they serious cames embrasiant The exception may be if you

own cames. These can be modified and a book is evailable giving the betings and describi their operation. WG/PR Melhorma Roma

Propositation Skill level: 0.011 Interest: 99 100 Value for money: ...

EXPLORING ADVENTURES ON THE 64 CBM M Investick or Reviseed Price 57 95 (Consette)

CR SS (Books) Exploring Adventures offers three complete adventure man on a single cassene and as euch

The games are Castlema Adventure, Tunnel Adventure and mazes, but the hazards met





commodore of games cassettes

THE PERSON NAMED IN

SUPER SKRAMBLE

Personal Computer News (15-21 Sept '83) gave SUPER SKRAMBLE! an overall rating of NINETEEN OUT OF TWENTY and described it as: "Well implemented with beautifully smooth

scrolling and very nice graphics"

NEW

SUPER GRIDDER

"... a compelling piece of frivolity that could give hours of fun." was the verdict of Personal Computer News

(22-28 Sept '83)



SUPER SKRAMBLE!

"An excellent game" saidC Video Games magazine (Sep

STELLAR

A game of skill and anticipation in which you must dodge your way through asteroids to complete your



TERMINAL

SUPER DOGFIGHT first of games cassette to have HMULTANEOUS TWO-PLAYER ACTION – realistic

sound effects too

A fast action game in which your pursuers gain in speed and intelligence as you master each successive screen

VIC 20 games cassettes

Pinball Wizard Skramble! Line Up 4/Riceral Get Lost! Meteor Blaster Terminal Invaders LogRun

•The Curse of the Werewolf Rescue from Castle Dread Magic Mirror Nosferato





REALISTIC gravity as never before. You can even use the flippers to trap and hold the ball. NUDGE the table too-but not too much or it tilts!





REALISTIC GENEVITY!



round or graphics. Underground Adventure has a save-to-tane option which is sorely missed on the other rem

Two versions of the can are available, one for the CBM 64 and the other for the Vic-90 Both varsions are the same and hoppily, so is the price. If you here a Vic though, you will need ISK expansion for the first two adventures. Underground Afrontura requires a fully. expended 32K machine which will limit at to a select group of Vic outcome Ducksmonth WCZ/PW

Presentation: BECCC Sidil level: ###OD Interest: HHHIDD Value for money: www. SUPER DOGFIGHT CRM 64 Ioysticks or knybaned

A crame for two players in direct opmostson is case a novelty although we suspect it would soon wear off. There's no cratical in this game for one player competing with the computer

The entirer is a dual harmon two World War I beplanes You can apply laft or right rudder to steer year plane and the chiert in to about at your opponent the computer records each firm you score a lut and the game ends when one player achieves ten hits. It really is a very simple



game and there is nothing special about the graphics. although the sound affects are very reelets. The cames can be played with two joysticks, or alternatively one soystick and the keyboard. The game would renhably have been much belter civan an adjustable skill lavel for each player and also for the ability to accelerate or decelerate the planes. As it stands, the game becomes monotonous and would not hold the interest of an arcade game fanatic for long. Terminal Software

Presentation: BERCO Skill level: #6000 Interest: 90000 Value for meney: ##000

BOAD TOAD CTRM 54 Lagetick only Price 58.95

Nothing new or original here - m carbon copy of Progger You are trying to cross a road first. dodging cars, lornes, the police. arc : and was traverse a river by hopping between leaves, logs and turties. You are awarded a bonus for every toad which returns home. After four toads have successfully returned, you



progress to the next skill level where life cets more barardons The reme is a very good warmon of the original, with excellent sound, graphics and colour. The smooth movement and good joystick control make the game very playable The main criticism is the price - at E8.95 one would have expected something a little 100/2/00

Andiogenic Lad

Presentation: HHHIDD Sirili lowel: #Hm:: Indonesia BECCO Value formency: ##100

Vixen RAM Cartridge

Switchable between 16K, 11K, 8K and 3K

Given you the option of full 16K RAM or SK and 3K RAM in one package. When added to a standard Vic-90 cover 16384 bytes or extra memory in memory blocks 1 and 2 or 3092 bytes of extra memory into the 3K memory block AND 3192 bytes of extra memory switchable serween memory blocks 1 and 3.

 Pully compatible with available motherboards/modules Simply plugs into the rear expansion port of computer

No re-addressing of existing Basic programs needed

THE VIXEN MOTHERBOARD THE EXPANDABLE EXPANSION SYSTEM - Providing 4 additional

partridge slots PLUS ROM socket. The slots are switchable. enabling carridges to be left in place and selected as needed by switching, thus evoiding constant handling and danger of breakage. Having one socket at the rear anables further expansion. Used in conjunction with one or more Vixen Rams full arpansion can be achieved. ROM socket enables ROMS and Eproms to be fitted for future software programs, toolkits, stc. A rance of ROM based software will soon be available from the manufacturers Industry standard Eproms, 2716, 2732, etc., are readily available and easily programmed and copard A sound investment for the serious user and serious games player which will not become obsolets £31.95 inc

TREMIVER LTD 93a Pack Lane, Basingstoke, Hants €34.95

I wish to order the following:

Quantity Item

TOTAL	
All props include VAT and post and packaging. All issues include a figurantee Produce are modified and sessing despectived within 10 de Overeaux customers and 54 post and packing. Cheques/Postal Order psyable to Tressiver Let.	79.
7 day Telepho 62	the cleck e a week se cedera 56 82266
Card No.	7
Signature	
Name	
Address	
	CD
	_

 $\bar{57}$

GAMES MACHINE

And now for something completely different...







New and original games for the COMMODORE 64

Also available soon

Tenchood a vicyle P U payanie to GAMES MACHINELTO 1>	OTY £	SEND TO
high Limy Access Sandaycard acroues no	WANDA	GAMES MACHINE LTD
Signature	CONDOR	FREEPOST
NAME	EGHERT	STEVENAGE HERTS SG1.2YH
ADDRESS - PEA	TOTAL	1,0,000,001,001



Commodore 64 Video:

A guided tour by Jim Butterfield

Part 3: Sprites

The story so far we're touring the 6566 chip, which gives the Commodore 64 its video. We have noted that the chip goes to the memory for its video information, but can only reach 16K at a time; the computer controls which 16K bank wa control lines in 56576 (Hex DD00). Then we looked through the functions of the non-sprite video control words at 53265 to 53266 (Hex DD11 to D026). Now on to sprites ...



Sprites are completely separate from the conventional video circulary. You can lay a sprite on top of yost about anything. But first, what's a sprite and how do we define it?

Sprites are scoretumes called Movake Object Blocks (MOBs), and that's what they are, moveable elected The Spring of the Comparison of the

We noted in Part I that the Tideo chip can reach only 16% for its indomaton. This include three timps the screen memory (or video matrix), the character geometric (or character base) the sune way, and the sprite shormation. It all has to come out of the same 16% section.

When we learn how to draw spring, we'll chacover that each sprin occupies 63 bytes and uses a 54-byte block. So within 18E we could draw up to 236 springs. We can't use more than eight at a tima low we can have up to 235 sections of writing to be used. The

spirte positions number from 0 at address 0, through 1 at address 64, up to 255 at address 16320.

We cannot use all of the 128 sprits positions, of course For one thing the video matrix and the character base will take up a total of 3K of memory, and this space won't be available to us. That curs us down to 80 and depending on the 18K block we have chowen, there may be other forhulden.

The normal coefiguration is for the video chip to access 0 to 16983, and there is a for of ferbidden servicey in there. Many of the first 1024 bytes are bury as a Bauce work area, the screen is normally 1004 to 3003 (more on that later); the character base appears in addresses 6956 to 6191, asono there are two completes.

We haven't started yet, but we seem to be out of startes memory!



OUR PRICE ONLY TOP-ST ERRI

VIZAWRITE 64

OUR PRICE ONLY 130-45 168!

Taster 64

■ SPECIAL OFFER PRICE TANGET £115!

LAXESIDE HOUSE, KINGSTON HILL. SURREY KTZ 707 TEL 02-546-7256

Superbase

SPECIAL OFFER PRICE (517-50 1425)

SPECIAL DEFER PRICE 4517.50 14251

c7Master

LAKESIDE HOUSE, KINGSION HILL, SURREY 412 707 TEL D1. Sac. 7754

Educational Software



PET Commodore 64 Unexpanded VIC ZX Spectrum ZX81 BBC Micro Apple

All software for the above computers MICRO MATES 24 program revision or self fution course to £24 50 (cassette)

ANIMATED ARITHMETIC Teaches using moving colour pictures (not words). Ages 3-8, £5 50 (disc £7 50) MASTER MATES (Apple PET and CBM64 only), 50 program O-Level course or teacher's aid. Amazing graphics ... the programming standard is high. The programs are

TIMES EDUCATIONAL SUPPLEME Vic and 64 Micro Maths and CBM64 Master Maths Phone or send orders or requests for free cetalogue (200 programs) to LCL

26 Avondale Ave (distributed in 24 countries) Staines, Middx. GENEROUS TRADE

Tel: 0784 58771 DISCOUNTS IMMEDIATE DESPATCH

Arcade software for COMMODORE 64 Action-packed 100% Machine Code MICROS Banka



LATEST RELEASE - AVAILABLE NOW! CYBERMEN

All orders despetched by return first clese poet Cellers and Trade enquiries welcome. Dept CU2, 2 Glensdels Street, Leeds, LS9 9JJ. Telephone (0539) 480987

J. MORRISON (MICROS) Ltd.
Suppliers of quality machine code software since 1976



pictures, we would need to do one of me things: move Basic RAM so that it starts at a much higher location. Or move to another IGE block that is not so busy.

For the moment, we can find groom on a few sprine in the securing space. I find the following sprine areas available - sprine 13 at 532 to 50 feb of 50, prine 13 at 532 to 50 feb, sprine 14 at 506 to 506, and sprine 15 at 600 to 500. And sprine 15 at 600 to 1000. And sprine 15 at 600 to 1000. And sprine pass the capestic trape briffer, if we can be capested trape briffer, if we can cannot cape during the program run, the sprines will become very strange -

Drawing

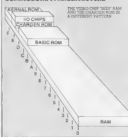
There are quite a few utility programs around this will help us draw sprikes. You should noe them; they will help make tid senser. In the meantines, we can shaw a sprite the hard way by using a sheet of squared paper. Bets draw a target reticule. First, we'll aloetch it.

There are twenty-four paxels across (this takes three bytes of eight bits each), and twenty-one down. We may make the pixel pearm eight at a time, using a binary system to describe each byte. We end up with a data statement something like

10 DATA 255,9,285,128,8,1,128,0, 1,128,0,1,123,0,1,128,0,1,128,0,1 20 DATA 0,8,0,0,8,0,8,0,9,82,8,

30 DATA 123,0,1,128,0,1,128,0,1, 128,0,1,128,0,1,128,0,1,236,0, 255

COMMODORE 64 ARCHITECTURE



Now we 'place"the sprite into slot 13 by this:

40 FOR I = 0 TO 82-READ X: PO KE I+832,X:NEXT I

Good Russing the program that are will place the sprine into slot 13 ... but n won't do asything It's just a pictuse, and nobody at sating it. That's OE. In fact you'd Johan want to have doesno of pictures available even though you oright end up using only one or two at a time.

Let's tail a sprite to use this drawing. We do it in an odd way: we don't use the wideo chip control regusters at all. Instead, we use the video matrix, or 'screen memory'.

You may recall that 1054 addresses are set aside for the video memory, but the screen only holds: JoBO characters. What about the extra? At least some of them are used to designate which sprite proture to use for a green sprite. The last live "or-sen address is 3033. We could point sprite 0 to green address is 3033. We could point sprite 0 to sprite drawing 13 the one we have just done) by FOXE 3040_J3.

Better yet, let's point all the sprites at this drawing:

SO FOR J=0 TO THORE 2040+J, 13:NEXT J We're almost ready to energize the sprite. but first, let's give it a position by POKEing to \$3948 and \$3949. Let's put a value of 99 in each, and then hum the sprite on.

If you've run the above program, you may do this with a direct command. Or give it a program line.

60 PONE 53248,88:PONE 53248, 09:PONE 53269,1

Ether way, you should get our spirits on the across. How we can play with it, and see how easily play with it, and see how easily play with it, and see how easily play with it is not included the property of the property o

Moving

You can move the sprise around at will by changing the veloce you have FOEEd into 5398 and SSAM. Try playing with the values you may find that you can move the sprite partly or completely off the screen. If you bloe, try the following command:

FOR J-98 TO 180:POKE 83248,J; NEXT J

.. and then substitute \$3249 for \$3248 and try st again. Next? You bet And there's more to come. But first, a small problem to be resolved.

We can move the sprite values of the sprite varically anywhers we like including partly or completely off the screen. But the screen is wider than it is high, and we can't reach the whole screen with the range of values (i) to 263 their we can POIE in 52348.

We meed a kirth bit to crear the

We need a high-bit to cover the extre distance. You'll find this in 83264, POXEing 83264 with a value of I causes sprite zero to be moved to the right – perhaps off screen.

But the other sprise registers use a different system. One register controls all sprites, no thet address 5300 allows us to turn on one sprite or all eight. We use a bit map to arrange this. This pattern is

Sprite 0 - value 1 Sprite 1 - value 2 Sprite 2 - value 4 Strite 3 - value 6

Sprite 4 - value 16 Sprite 5 - value 32 Sprite 6 - value 64 Sprite 7 - value 128

We use addition to signal a combination of sprites. If we washed to turn on sprites sero and two, for instance, we would POICE \$2500,9 (nine is the sum of eight and one). All other sprites would be turned off

That's how the X-position high be works we set sprite sero to the right hand sector of the screen by POEE 53264.]. All the other segisters we will discuss work the

same way. You may be pleased by the way that the sprite moves over the top of the taxt on the screen; it would; move over a background picture just as easily, of course. But we have sucher to potion - you can make the sprite move behind the main screen if you wish. Do use with location \$3375 For example,

behind the screen text.

CODEWRITER FOR THE COMMODORE 64

Instant programming? By Neville Ash

One of the things people soon find out about home computers is that to go any further than playing games they must learn a programming language. But why do you need to learn a special language? Why can't the computer understand your own language. English?

And having learnt Basic or whatever, it soon becomes clear that proficiency can be very clusive. How to write elegant, efficient programs? How to make the programs do complex things, like run business applications with help' displays, data entry screens,

It was these questions that Tony Thome of Dynasch asked, and they led to a whole company symaging up to manufacture programs their write programs for you. Neville Ash reviews Codewriter for the 64

About the same time DJ A1 Systems produced a program called The Last One, probably the most publicated software for microcomputers in history and it

From ROWENDER (Dee Would use first version of Codewins' appared (at the Comdex show in Las Vegas) the program has been developed to work on an uncreasing number of micross And when it was is unwhed for the Commodore 64 earlier this year is became the first generating system to be available for a microcomputer costing under 5300.

While is a certain to be followed by other manufacture why has it taken so long for a code-generating system to be available for the fower-proced machines?

Two main reasons have probably caused this delay. Most of the budget-price micros use cassives with all the limitations this places on the software developer and the memory available was always limited, when program quantitation areas a large mexitably need a lot of PAM

had a computer with 64%. Italy 50 per cent more than the 50 per cent more than the Spectrum and Ome, twice the especity of the Dragon. The Commodors 64 also scored with its proven task driver system. And now its below £200, the price is easily arranged.

62 who wants to write a program



without fearning a fanguage has the chance to catch up. The best way to dearnibe Codewriter is to explain what the program really does, cutting through all the publicity.

Programs that write pragrams

The key to what is done by the program Codewriser is right in front of you. This package creates the computer code hence the name Codewriser from the answers to questions the program puts to you and the information.

you enter as your own program is created this software turns all the information the has been typed in at the keyboard into lines of Basic.

So to be perfectly socurate, the

So to be persectly accurate, the user writes the program and the software just creates the code. In fact the same program opened and has resulted in so much bad publicity (you still have in do quois a lot of work) the Dynastich now uses the slightly more down-to-earth pirame. The planningsage program design system? to describe Codewitter

The package containing

Codewriter neelf is made from moulded plantic and would look equally happy on a bookshelf. Inside are five items two floppy disks, two manuals and a dongle. Codewriter is only available in

Codewriter is only available in dulk form, Commoders 64 users with caseste recorders will have to fork out 2500 for a dark dure to take adventage of this program. Why only on dark? Because to use tape would have produced sectured limitations and the enduser wouldn't have been satisfied by the difficulties of using it is disk system pipers the door to

MOUNT SOFTWARE

for Connoisseurs with COMMODORES



£5.50



£5.50 & £7.50

CHOCABLOC

ne, with Chocabloc rhero trying to sort to some Real Cool oe Bars until every-ng goes crazy and the ion is on! eade standard. lly Featured. eatlent sound and inhics

expansion. Keyboard **o**r J**oys**tick

£6.50



£7.50



JOGGER

Truly a jogger amongst loggers. If you have trotted with the rest, now run with Machine Code action. Superlative sound.

Creative Colour. A quality programme Any VIC 20, Joystick,

£5.50

WRITING MARKETARIE PROGRAMMES?

Hitch your wagon to PARAMOUNT, Send for evaluation and terms.

TRADE ENQUIRIES Tel: (0642) 604470

PARAMOUNT SOFTWARE 67 Bishopton Lane, Stockton, Cleveland, TS18 1PU. (England)

CHOCARLOC £6.50 [] Neme.... OUTBACK £5.50 [] Address... OUTBACK 64 £7.50 () COUNTDOWN £5.50 [] MEGAWARZ £7.50 [] JOGGER €5.50 []

I enclose cash/cheque/P.O. for £.....

Overseas orders please edd £0.50 per item CU FEB

Pilot Software City



WE HAVE THE LARGEST SELECTION OF GAMES AND EDUCATIONAL SOFTWARE IN LONDON

> COME AND VISIT THE SPECIALIST SOFTWARE SHOP AND FIND OUT FOR YOURSELF

- **★** Games and Education
- * Books, Magazines & Supplie
- ★ Software Demonstration
 ★ Computer-time Rental
- * Business Software
 - ★ Data Base Design
 - Accessories and Furniture





4 minutes Tottenham Court Road Tube

32 Rathbone Place, London, W1P1AD 01-636 2666





*----

solware won't work it sas simple

29

The first disk is used to crease speration in detail and discusses

Codewriter in use

presped this starts the upper herements two words of you do.

Once the program is loaded.

·*----brings up the main menu of the

create a data entry system

format a disk · exit to basic The first step is to formal the disk

data or program from the disk when F for formet is pressed, a

a create screen layout

create an application exit to basic

there. Selecting this will display is taken. This allows you to set up

a mass of instructions appear on appears confusing at first, but the screen design.

screen instructions on keys which screen, was far better than the

there is a choice of either viewing

Then there is the date ontion which can in the format day. used as numbers, fields which are

Finalising the screen

After this has been done you suit by moving the existing

adjusted to meet the needs of the user. S in pressed to have it to disk But if you choose the Ext warned

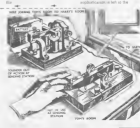
an application. Then enter a name

The next stage

the different types of field that are

trepping is provided. So if an

message appears on the screen





hardware

DATAFILES/DATABASES software selection vabalı ji yez hive & d'vik. Sprile character and shund estione are proyultu'in addition to e PTT enudrior end drek nopy utolos: —a dozen un all COMPACYON (d10 30

WORD PROCESSING

AAPECLE (1900) is the earth opporation and and venerate by program for the 64. Vary good too at VIZAPECL (2004) 654 yellow (1904) is a spell-teach program VIZAPECL (2004) cought with VIZAVRITE, also disk But for cleanal auditoregengy of a term experimentation we recome more HOREW-DOG (2003) where is outsinging you count.

vy eazly to mustier. It uters scores to symbolities meru opsi-riving last weet for Lang, Collisies survived readly entires through the collisies of the collisies of the collisies of the collisies of the Valid further blown the spread but sided as it has the test a force of the collisies of the BACKUP B PLECONE (15) are two programs fol dupli calling valuable tape programs – the two being capains of rigoging elercial all protected programs. Tape to chisk

ob programs = can at the recommended. If you were to memory make the recommended if you were to observe a transport of the programmend of the prog HINTO ASSEMBLER 16% by BONTON SOST ASSEMBLER 64 TO THE ASSEMBLE DE-ELOPMENT LOS SO HESMON 66 (25) MASTER-ODE ASSEMBLER IN 85 FOOD RALSH 25 AVICE MEN'S UTILITIES (cit 4 99) suraly represents the best

out more restricted programming nonstraints. Multituro-non datable enveroprocessors include MAGPIE 84 (193) NFGMAST (194), and VIZASTAR (1991). All these pro-NANCE/SPREADSHEETS

our range from argumenteds to C84 BASIC to eclual quarrient aids: \$8MONS BASIC Info) adds 114 extra

ROGRAMMING AIDS

EMANGE (175) and BUSICALC 2 (177). For home ac-counts here's BARK MANAGER (146 7 50) MOUSE. PHOLO FINANCE (2) MOHET MANAGER 15 59) HOME ACCOUNTART (125 50) TIME A MONEY MANAGER AALCRESULY (d) 10 to a very apphasment 3D spread-tones we highly recontinend for senous buspiness uses. MACTICALC (140.35) in very coold value. Also FUTURE

SOCTIVE AND RELECTION

TO A SE selection of points of the hear properties (for Der Commodore foll from a life of over 100

When a selection of points of the product of 100 - Software follower being common to the point of Europea among the product of the point of the poi

pered to state program name, your predit card number and expiry date. if enswering mechine in use be preyour address and telephone number.

ACCESS/VISA credit card hot-line 0227) 266289 snample WUSCOM-1, BUSCOM-2, BUSCOM-3 and BUSCOM-3 and BUSCOM-4 are for exceeding reconstruction water retail in counts and stock eyeken respectively, led d2.1.10 – demonstruction versions at IdA 50.2.50 each). RECREATIONAL

MMULATOR RIGIDS Restly good mignits aplace BLUE RAX RISS 29 PROTECTOR II (425 29 EORT POCALTESE (423 23) PITSTOP (27 50) JUMPMAN ONDERLAND (627) SHI THE GENERAL CEA FLIGHT 50 27 501 and JUMPIMAM JUNIOR (27 50) but shetsy to alote to do di Very, very powerful and ver y versatre. IMEQDISK 34731 and DELPHYS ORACL

ecommended are the selecting COLOSSAL ADVEN-TURE, ADVERTURE CORDS. TO THE REGION ADVENTURE ADVENTAL. THE LORDS. AT THE REGIONS WAL. I.E.Y. HE SQT THE ROBBIT (A RC) give intocomy 20TH VIVIN, STARCHOSS ALL OSS WITHERS, DEADLINE. UNIN, STARCHOSS ALL OSS WITHERS, DEADLINE. Dur Pat profusive setaits of EDUCATIONAL, AC-COUNTING, BUSINESS and CAMES programs not nessible to femida have. PLEASETHT US IF YOU AME MAYIND GIFFICULTY. LOCATING A PROCIDAM. nake nheques/PO's payable to the Six-Eour Susaites

the six-four supplies company

P.D. Box 19, Whitstable, Kent. CT5 1TJ. Incorporated by The D_GH Software Centre, Ashford, Kent (a division of T. Denne & Sons Ltd)



operator of Codewriter it can be a scriple or as complex as you

Reports

Saming the second stage, insert the Codewriter disk two and load "ad" & After the program has loaded you remove the disk and replace it with your applications.

fall of the property of the pr

this pair of the program is also saved to disk

The final stage, also involving program transfers from the second Godewniter disk, is the meno creation system. This can be used to create the maje mend for a simple program, or a whole range of menus for a surple stage of which is a simple program of a software created with Codewniter.

Conclusions

Codewriser is the first of the program-generating systems to become evaluable for the Commodors 64 doubtless there will be more.

The program isn't the most versatile of all the contenders, but it is among the existed to use And for the first time user ease of use legitimately takes precedence over sophistication. Emportantly, because it is mean-driven there are no separate commands other than those appearing on the

And as it appears to be so easy to use, bear in mond what can't be done. For a start Codewriter is not for the games fleed - no Missile Command or Frogger from the package for them you'll need machine code. But for people who want to produce a program to a particular application, it will prove

extremely surable it will not replace a word processing package or even a spraadsheet Far better to buy these programs off the shelf it will however do writeally anything else that unrohes setting up files and using

One of like most importrad effortations is time earling — a program can be created in an overall time of about an hour or so and this programs work have the delarging problems enffortd with conventional programs workins in standard leapuage: For people who feel Rastic is a slow language — the programs created with conventional programs are stopped to the programs created with Codewriter can be compiled, but few many laws consensed down the programs in agreements in agreements.

with drawings of the keyboard

and screen throughout.
However so much information
appears on the acrese that it is
almost possible to work without

CODEWRITER ON BALANCE

FUX

- Makes withing programs ver plo
- Massal szeple to understar

AGAINST

Limited to the 40 columns of the Commodore 64 for screen viewing
 Can only crease a single large bis.

Under review:

Codewritar 64
Dynatech Microsoftwa
Rua du Commerco
Bount
St. Peter Part

Channel Isla 0481-20195/

£85.00

SIMPLY RIGHT

BUSINESS QUALITY PROGRAMS HOME COMPUTER COSTS

Simply Write Word Processor
Alayouthe with PET/CBM users since 1981 Completely rewritten for VIC-

Altroductive with PET/LOS upers since 1991. Compressly resultine autoprocessing the processing of th

Simply File Database Management System

Full-function Information manager Bandom access files on any

Commodore singlice closel citied drive Once of the best available systems on the PTCXPA is also price, and probably the best to fel ead WY 28 Stateble for stock control multiplists, citied and citied compare control multiplists, citied and citied control control

Send for details of other useful Pet/Vic/64
DEALER/DISTRIBUTOR ENQUIRIES INVITED

SIMPLE SOFTWARE LTO 15 HAVELOCK ROAD ORIGHTON 891 6GL PHONE (0273) 504878



COMMODORE 64

muctors SOFTWARE

Flight Simulator

Pilot your own aircraft to a wide choice of airports in U.K. Mangnificent graphics

Requires Joystok.

Cassetta gama £9.95p.

CBM 64 Assembler

Write, read and copy your own machine code programs

Cassette £6.95p.

Just released-GOLF Play golf on this 18 hole par 72 course.

Challenging game for all levels. Improve you; handicap at home

Cassetta gama £7.50p.
Lifetime replacement guarantee
Majorder only to.

Mail order only to.

Anger Productions 14 The Oval, Broxbourne, EN10 6DQ.

Out out courous, tick which program(s) required and send to us with remittance



Sprite Editor by David Elliant

This is undoubtedly one of the best sprits editors we've seen. it's balky - bat it works, and very well too.

One of its more appealling sepects is the built-in documentation. Not only is the opening display a summary of the commands and facilities in the program, there's also an option to pnni out on s Commodore printer for use as a readyreference guide For those without a printer, here is the summary:

fill / erase dot ctrl + C ctrl + R mrl + A shift + M select screen colour select sprite colour enter sprile data load spate (disk) erase sprile (disk) shift + S/I save/load spnte (tape)

BW # SPRITE EDITOR ***

10 RET *************** 28 REM sass -30 RFN ears COMMODORE 64 40 PEH +#89 SPPITE EDITOR 50 PEM **** REVISED VERSION MULTICOLOUR 70 REM week SE PEH ### 90 FEM #998 91 REM **** (C) BRV1D ELLIGTT **** 28/7/83 **** 100 REM ****

110 REH *************

100 S=50281 (==50248 DIMSD(7) FORT=9T07 SD(7)=12289+644T MEXTT 103 F0FES.6 F0KES-1.6 F0KEY+21,205 FORT=9T07:P0KEZ840+7;1924-7:MEXTT 148 PPINT"28 - COMPODE 64 WRITE "DITOR CAPISED",CAPSE149 159 PRINTS 160 PPINT"/EYS PRESSED - FUNCTION"

SELECT SPRITE" CONTROL CURSOR" FILL / ERRSE BOT" 198 PRINT*CTRL + = CLEAPS SPRITE" 288 PRINT*CTRL + -REVERSES SPRITE* 218 PRINT*CTRL + 9 AUSTPALIAN SPRITE" 215 PRINT"CTRL + . INITATE OTHER SPRITE" EXPAND IN 0 /

VIEW MULTICOLOUR GRID 225 PPINT"SKIFT + \ 238 PRINT"# SELECT SCREEN COLCUR" PUTS MULTICOLOUR ON/OFF 259 PPINT"-3 SELECT SPRITE COLOURS SELECT MULTICOLOURS 1,2" 270 PRINT'X ENTER SPRITE DRIB" 290 PRINT"CBM + # SAVE SPRITE (DISK)

290 PRINT*CBM + L 29E PRINT*CBM + T ERASE SPRITE (DISC) " 296 PRINT"SHIFT + */L SAVE/LORD SPRITE (TMPE)" 380 IFPR-STHENPRINT"M "LERSE WRIT A SHORT WHILE " ALE IFFR-STHENPOKE198.8 GOSUB1458 GOTG329

315 PRINTWS CLOSES PR-8 GOTG488 320 DETRS IFRS=""THEN328 320 DETAS IPRO- THERSES 331 POINT BUB THEIR FUNCTIONS (IF YOU HAVE THE 332 PRINT*XIC-1515) 7 #NSHER 1 / /*

333 GETAS LEAS- "THENGS LERSH*N*THENHIR 345 IFR#O "Y" THEN 333



Victuals-







LOW PRICE HIGH QUALITY BUSINESS SOFTWARE FOR COMMODORE 32K PET AND 64

PURCHASE AND SALES CONTROL £80 + VAT Runs both purchase and sales ledgers with optional calculation of VAT from the gross or net amount, analysis

by accounting period, due for payment' report, totals for net VAT and gross. Prints invoices on your own stationery laid out according to your own instructions.

STOCK CONTROL £40 + VAT

Keeps detailed stock records including stock location, reorder level, quantity on order, cost and selling prices and selock valuation.

NOMINAL LEGGER £60 + VAT

Produces trial balance and up to 20 reports in addition to profit and loss and balance sheet. This programme is intended for use on its own, but it can read files set-up by our purchase and sales control.

PAYROLL £99.50 + VAT

Seven rates of overtime, all tax codes, pay slips, full deduction cards, etc.

INTEGRATED ACCOUNTING SYSTEMS FROM £300 + VAT Write or phone

ELECTRONIC AIDS (TEWKESBURY) LTD

12, Drysdale Close, Wickhamford. Evesham, Worcestershire, WR11 6RZ Tel: 0386 831020

If all five Items ordered Postage and Packing FREE! Save 67 00

Price: £14 50

NEWSCOPE DEVELOPMENTS LTD

BOOK REST Lightweight risk for books listings etc fitted on vertical hinge which can be attached to the left or right side of the A-Stack, Same colour and finish as above

Price: 67 99 A-STACK TV/MONITOR STAND which includes a shelf for

disc drives etc and has space to stow a micro when not in use size #30mm wide 200mm high, 360mm deep Postage & Packing, E4.00 Price: F22.00

PRINTERS STAND Allows printer to stand over a

2000 sheet box of continuous listing paper Same colour and finish as A—Stack, also made of steel Dimensions are height - 210mm high depth - 256mm

Postage and Packing: £3.00

MULTI-WAY POWER BLOCK up to four separate power supplies for computer and peripherals from a single mains power point. Can be fitted to A—Stack and supplied with four connectors and 2 metre mains cable Price: £11.99

LOCKABLE A-STACK SYSTEM

Also available a locking A-Stack System The unit can be attached to a table top with strong metal locking plate - extra security. Price: £39.95 Including VAT Postage & Packing: £4.00

Orders to: Victory House, 8a The Rank, North Bradley Trowbridge, Wilts, 1el 02216 8425/0573 MARKE

Blopper

by Chris Preston

The program we are going to describs in no really a game, becaces there is enothing for a "player" to do. All you do is still and watch the screen Don't be put off though, the screen display is quite fazinating. It also very useful, because it keeps our Effect amused for hours which means we get some peace and

The nack deals quie simple. The days consists of two hollow wo mains for wars of a ceiter description at the bottom of the stores and a number of landowny acad blocks as a the lop A group and of the stores and a number of landowny of cops there fall from the lop of victors had been a long of drops of cops of the stores of the landown of the landown

The main pragram

Lain 100 sais the backstrop colour for thins at 10 and 120 sais up the 150 or pilo give some houses as or and with the falling drops account of the 160 allow you to margo the 150 sais up cooking RAM, make also also the 150 sais up cooking RAM, make also that 160 allow go that 100 and 110 diah aborder round the screen The COSUB 1000 on time 220.

The COSUB 1000 on time 220 draws the mountains and lines 240 to 280 draw the blocks at the top Line 250 clears the top Line of textreen.

Line 350 picks a random point other on the rop time of the drops to start from it also sets the variable 5 which is the address of the first from Line 350 set SCHOR to the

Variable is strope and II to specificate his section in submotione 4000. The main soon of the program was fore times 200 to 650 and octoo the movement of the disciplation of the movement of the disciplation of the section 1,000 to 1,000

Line 380 checks if the space below he drop is emply if not line 440 checks the spaces to the loft and sight of the drop to see if it can

If they are both free line 450 tos ses a coin to see which way to more if the drop is completely blocked in line 480 sends the program down to line 610

Lanes 510 and 520 remove the last drop from the screen Line 550 updates the value in S using the variable D after which the program goes back to line 320.

The program gets to live 510 when a diop peet stuck such that it cannot move in any direction. What happens now in that the drop is left where it is and the other drops in the group carry on without in Line 610 checks if the Yuse's drop is the first one in the group it its, the program goes back to live.

10% o start a new group

Line \$20 decrements the

umber of drope in the group and

tine \$30 sets the value of \$10 sha

or the drop before the one which

or stuck the program then con

The subjections

Sahroutine 1800 controls the set ting up of the 'mourtaints at the stat. of the program The wasables PA and CA are the addresses in screen and colour RAM respectively of the top of the mousain By calling authoroutines 2006 (in draw a mountain) and 3006 (in crase a mountain) the patient of the size. gram is achieved. That could of course be done more simply by means of PRINT statements but this way is more interesting!

Subrottine 2000 is used to draw a Mouhiain on the screen In fact it just draws one line, and is called from a FOR loop in subroutine 1060

Sobroutine 3000 is much the same as 2000, except that it erases he mountain shape by plotting

Subcostine 4000 produces the sound for the protram Line 4000 calculates a value for 1 depending upon which line on the arreson con sums the drop. Line 4010 consume to the street of 1 lines the last time 4000 was called 4010 will not produce a more if I is greater to the street of 1 lines the last time 4000 was called 4010 will not produce a more of I is greater or egad to II have the street of the street of the street of the drops are moving horizontally, which produces a more surresonally.

which produces a more unerequisound while the drops are three my their way through the blocks the top of the screen. It also sto, the node getting higher in piewhen a drop gets stack and if previous one takes over as leadothing group.

Line 4030 sets the frequency of the note and line 4040 actually

Important variables

screen RAM of all the drops in the group CLNG the number of drops still

and CLNG decremented by I comment the displacement between the current post

between the current position of a drop and as new position. This is 40 for down I for right and I for left.

group The default of 6 is set in line 140 but can be overridden in lines 150 and 160

drop in the group

This program was originally written by an halian for the Pet Taked in and so Tasked Christowine a 84 version with Added Sound and Coloni. Id like to give due ac knowledgenen to the original state.



Blopper

BLOPPER ***

100 POKS53241.3:RRM SET BACKGROUND COLOUR

100 SC-54272:FOR1=SCTOSC+24:FOREI,O:NEXT:REM SET UP SID 120 PORESC+5,9:PORESC+24,15:REM SET ATTACR/DECAY AND VOLUME

150 PRINT"CHANGE THE PARAMETERS (Y/N) ";:GOSUB9000:IFR\$="N"THEN170 160 INPUT"BOW MANY DROPS (2-10)";LNG:IPLNG<ZORLNG>10THEN145

170 DIMDRP(LNG):SA-1024

175 PRINCE[CLR][CUDX18][SPCX10]PLEASE WAIT A MOMENTS 180 FORI=55296TO56295:POKEI,10:NEXT:REM SET CHARACTER COLOURS 190 REM SET UP SCREEN BORDER

190 FORI-OT024:POKESA+1*40, MALL:PORESA+1*40+19, WALL:NEXT 210 FORI-1T038:POKESA+960+1, MALL:NEXT

270 IFPERK(SA+P+J)=32THENPOKESA+P+J,BOK:POKECA+P+J.6

280 NEXTU,I 290 FORE=1T038:PORESA+I,32:NEXT:NEW CLEAR TOP LINE OF ECREEN

3GO S=SA+38*PND(0)+1:REM PICK START POINT FOR DROP

DRP(CLNG)=S:RRM REMEMBER LOCATION OF DROP

370 REM FIND WAY TO MOVE DROP

520 IFTL<>OTHENPOKETL, 32 540 FOR:=2TOCLNS:DRP(I-1)=DRP(I):NEXT:REM MOVE ALL DROFS DOWN ONE 580 S=S+D1GOT0320

610 IFCLNG<=2THEN300 620 CLNG=CLNG-1

1100 PA=1450:CA=55722 1110 FORI-OTO11:GOSUS2000:NEXT

1200 PA=1515:CA=55787

1610 FORI-OTO1:GOEUB3000:NEXT







Todd's Lore

These delightful characters

There are three ways of getting characters on to the screen of the Vic-20 or Commodore 64 You can print them as character strings, you can print the CHR\$ values of the characters, or you can POKE the character straight into the screen memory (not forgetting to POKE the colour memory at the same time)

There are also two mortes of dis-Nay, graphics mode and text sade. The Vic nowers up in graphics mode with capital leters being produced unless the shift key is seed, is which case we get grankies cheracters.

to taxt mode, the normal character is the lower case letter and shift produces the cepital, inst like a typewriter. But, whether ves are in text or oranhics mode. the characters in the acress memory remain the same, it is the character generater that in

Although Basic normally uses runital latters in programs, it is erually unshifted letters which nust be used - which explains shy, in text mode, capital letters (which are shifted) do not work. For this month's Lore I have

preduced these four tables of characters for your delight, delectation and reference

The first two tables show the screen POICE values in both modes. The email numbers under the characters show the actual decimal POKE values, the column/ me numbers could be used to find the hex codes if needed.

The other two tables show the same character sets as they expear when used with the CHRS command thus PRINT CHR\$(54) pro-

Reversed characters

There are no reverse-field equivalents in the CHRS character set, as these are obtained using the RVS bappens)

This is one of a (theoretical) maximum of 54 special control characters which when PRINTed don't normally generate a visible character but unstead perform some acresm control function. For mance, CHR\$(17) is the same as the current down key So PRINT CERS(17) has the same effect as

Controls

All the Vic control characters are luted in the CHR\$ tables, and I've also included the C84 control characters too. Note that the Vic doesn't have CHR\$(129); nor does it have CHR\$(149) to CHR\$(155)

The ASCII value of any key pressed (found using the ASC function following e GET command) will be the same character values shown, which is why the function keys are also listed

Most of the control codes are self-explanatory, although the LOCK and UNLOCK commands may be unfamiliar. They emply lock the computer into its current display mode (graphecs or text) with the CBM/SHIFT key combina

When a key is pressed with the CTRL key, the eppropriete control code is penerated and the eppropriste action taken. The exception is when an odd number of inverted commas has been typed. In this case, to help identify these codes (some help!) the computer peneretes e reverse-field character, for control codes in columns 0 and 1 these are the same characters as those in columns 4 and 5 but in reverse. And for the shifted control characters in columns 8 and 9, they appear as the reversed version of the corresponding characters in columns C and D

Tricks with control characters

This means that control codes which can't be produced directly by pressing a key can be generated in two wevs - by using their CHR\$ values or by fooling the computer into thinking that the charecter embedded in a string is a con-

If we are in graphics mode, and want to include a TEXT control character, the suppliest way would be to PRINT CHR\$(14). But the TEXT control could be incorpo-

rated in e character string, say AS

"-2A

(Note the double quotes) Then use the DEL key to delete the secend of these two quotes. After the first quote the computer goes into programmed cursor mode, the mode

larger in this race "N" Cancel the reverse field mode (RVS OFF) type the closing quotes and press RETURN The TEXT control char ecter is now part of AS, and "PRINT AS" should fup the display into

This technique can be extended to include nearly all control char acters. But be wary of trying to use CHR\$(0) or CHR\$(13) there will

Listing control characters

When a program with control codes is LISTed, most will eppear in their normal reverse field form But those which have to be acnoned regardless of the quotes

control charecter such as DEL during listing. This could be useful swers, and it's worth experiment-

A note for Pets

In the CHR\$ tables columns 6 and slightly different to the way thar the CHRS values But with the excepcostrol characters, and the pound sign CHR\$(92), these lists also



1 dise

20 m2 m2 m2 m2 m2 maya. E | E HH: THE AR DUR ~ DE 36 X6 26 M6 P6 P6 32 2 ## 2 ## 2 W 2 W 3 W 3 W 4 W 5 ## 2 # 2 # 3 ## 6 ## H: ---7 1 4 3 3 Ta = 3 11 1= 75 15 : OF C: O: O: O: D: U: C: O: T: H: D: X: L: X: C: O: N 'n Ð Ν 8 0 đ Ω 0 0

жама экономино 74

38 78 78 8 12 T 12 # £ 25 0.24 422 0 = E 2 2 DEDECEDEDE NE DE ME I FIELDS 922

COMMODOREUSER 75



ISIS HATHOR

Boyden, Perks Lane, Prestwood, Great Missenden, Bucks, Telephone: Great Missenden 3224



GAMES REQUIRED

High quality arcade games and adventures required. Top royalties paid if your submission(s) is accepted for distribution throughout Europe and America.

Submissions please on disc/cassette with full instructions, documentation etc.

REMEMBER

¥ LASER STRIKE ≯

CBM-64 cass. £7.50 disc £10.50 posters £2.50

> postage and packing included for delivery within 24 hours

£22 95 tane £24 95 disk

Adds 50 powerful commands to Basic, including hires & soystick, light pen, screen dump to printer & more

CHARTPAK-64 £74.95 disk naty

formats. Data can be simply entered, edited, saved and

SYNTHY_64 £14.95 tane £16.95 disk

The best music synthesiser available for the CBM-64. now distributed exclusively by Adamsoft. Makes it easy to

Also evailable, a choice of three music disks or

ZOOM PASCAL

A powerful subset of PASCAL at a very reasonable price ZOOM PASCAL runs on a CBM-64 with 1541 disk drive

STAGSOFT RESET BUTTON

Escape from crashes and recover your Basic or machine Many more products available for VIC-20 CBM-64 and PET

Adamsoft are LIK distributors for all ABACUS SOFTWARE USA ADAMSOFT 18 Norwich Avenue, Rochdale, Lancs, OL11 SEZ. Tel: 0706-524304

Canyou afford to write for anyone else? oceo

Leaders in Games Software....

recurre freelance and full time CBM 64 assembly language programmers for their nternational Marketing brings you the

maximum in Royalties or outright purchase is also available. If you are interested in earning the giant rewards that others are just talking about write today in confidence to.-



SOFTWARELIMITED

RALLYBUILDINGS STANLEY STREE MANCHESTER M3 5FD. or phone 961-832 7649 for details.

VIC 20 DES THE POOLS

Win on the Pools with the help of this great package. The cassette contains three files:

CLUB FILE - holds the names of football clubs from any division

FORECAST - does the forecasts for you RESULT - type in the results each week and hold the records

- Plus a comprehensive instruction manual which tells you exactly what to do.

All this at a recommended price of only £12.00 (this includes cassette, manual, VAT and P&P).

Also available on floppy disc. Please indicate memory size when ordering. So send now to:

DAMISO

PO BOX 743 2450 COPENHAGEN SV DENMARK



Hieroglyphic

by David Raborte

Unexpanded Vic

1 POKE56,20:CLR:P=0:PRINT"[CLR]INITIALISING":GOSUB15:GOSUB20 2 REMEDERS 3 GETAS - TPAS = " * PHENS

IFAS="c"THENP=1-P:GOSUB20

B IFAS="a"THENGOSUB30

10 X=X-(AS="[CUR]")+(AS="R"]+(AS="r")+(AS=[CUL]")+(AS="L")+(AS="I"):IFX<00RX>127THENX=64 Y#Y+(AS="[CUP]")-(AS="L")+(AS="I")-(AS="[CUD]")-(AS="R")+(AS="1");IFY<00RY>159THENY=R0 N=Y+5120+160*INT(X/8):POKEN, PEEK(N)OR2*(7-XAND7)

15 FORN=5120T07679:POKEN,0-55*(P=1):NEXTN:X=64:Y=80:F=I

16 FORH=5120T07679STEP160:POKEH,255+255*(P=1):POKEH+159,255+255*(P=1):NEXTH

FORV=5121T05278: POKEV, 128-P: POKEV+2400, 1-253*(P=1): NEXTV: RETURN POKE36879,8+P:POKE36864,17:POKE36865,45:POKE36866,144:POKE36867,21:POKE36869,253

PRINT"[CLR]": FORH-ITO16: FORW-ITO10: POKE7663+16*V+H, V+10*H-11: NEXTV, H: POKE650, 128: RETURN

25 GOSUB35: POKE780, 1: POKE781, 1: POKB782, 1: POKEI57, 128: SYS65466: POKE780, 0: SYS65469

30 GOSUB35:POKE780,1:POKE781,1:POKE782,0:POKE157,128:SYS65466:POKE780,0:SYS65469

35 POKE36879,127:POKE36864,12:POKE36865,38:POKE36866,150:POKE36867,46:POKE36869,240

This tight little program turus Vic inte a simple hul offertive hi-res drawing machine. You can create pictures ou a drawing screen of 128 herizontal by 160 vertical ce-ardinales: frew in black or while fak' on white or black 'paper' respectively, and you SAVE nictures to lape subsequently LOAD them.

Be careful when enlenng the code - you'll have to use abbreviations to fit it all in (see Appendix D of the Frendly User Guide) and even then a PRINT FRE(0) will show you've got three bytes left once the instaliaation bee been

That's why there's no room for on-screen instructions and any colour manipulation apart from

back again.

That's done with shifted C. 'Pen' control is toggled by lutting fl. press il once and you're in drawing mode. Use the cursor controls to move the pen around the acreen horizontally or vertically, keys L and R for diagonal movement, and in drawing mode it will leave a trailing line mode, when the cursor controls or L and R will move the "pen-tip" without

drawing. Unshifted C clears the screen Pressurg S saves the current - laj on cassette slufted S loads 11 squix (since the LOAD doesn't include any filename specifier you'd better note the tapo counter reading when you SAVE and rewind to that point before attempting a LOAD).



Kaleidoscope by Nell Phillips

Kaleldoscope uses only low-res- and patterns, though, and they elation graphics so the effects are random are limited. Some lovely celours wallpaper?

2 AMPND(-T1) 3 DEF PORC()=INT(PMD(0)*A4.99)

9 CL/3)=RSC(=-1)-128

10 CL(4)=RSC("4")-129 11 CL(3)=RSC("1")-128 12 CL(2)=RSC("2")-64 13 CL(6)=RSC("4")

18 N1=7680 N2=72 N3=1.046 N4=21.9999

62 CK=(CJ*B.(1+0)+1#U/ENANDE

SO VS=NI+CRINTRIGROH-101

500 VARMINGCRIST (2017)00-007 100 PDME 1-92.0 PDME (4041.0 PDME N2-1+74.0 111 PDME 1-922.0 PDME 1-91-02.0 PDME N2-1+74.0 112 PDME 10-923.0 PDME 1-91-02.0 PDME N2-1-92.0 121 PDME N2-923.0 PDME N2-92-02.1 PDME N2-1-92-02.0

140 NEXT J

145 FUT 155 POKE 36879, PHP(255) 160 NEXT W 178 GOTOS

STACK in profile by Bohdan Buciak

There's a standing joke in Liverpool – one of these days, the Liverpool Echo will advertise a job. As jokes go, this one's pretty tragic for the huge mass of unemployed people who have to live in the shadows of a once prosperior city.

So when Liverpool-based Stack Computer Services announces that it's taken on 80 new staff in the last year, and that it's expanding its manufacturing base, you might conclude that this company really does know its business.

Stack is one of the more active suppliers of Commodore add-ons. We put Bohdan Buciak on the 8.05 to Lime Street to find out more.

Users of Commodore's small computers will know Stack through its RAM cartridges, four slot metherboards, various interfaces, lor printers and instruments and now, its new lightpen and SLR rifle That's about 45 or so Vic and 64 products in all.

You might have quested, then, that Stack is doing prely well out oil he home computer market. But as with most success stories, there are usually potentially locating tales of garden-shed beginnings to tell jell Orr, Stack's man sping director, doesn't maid telling them. And fortunately he a not borner sittler.

outing winter Stack about new "I founded not be milion used in the milion used in the milion used in the control my house." Not quite my content the "I already had 17 years in computers and electronics, did alone programming and consultancy work for ICT (He's also done a lot of other things not smirely compatible with his engreeming degree from Liverpole University later raisming a chain of mobile discoss and Digit He's raisming a chain of mobile discoss and Digit He's raisming a Chain (Claber,) "We wayer survived in the deals."

We were involved in the deal er/destribution bissenses right from the beginning, but were different to other dealers because were strongly tied to large industrial concerns and department. That is most of the business in fact. We don't just sell morros and add-our we sell suncpue seatives of consultation and analysis. And quare a lot of Victid goodlest, one might add.

Big bleaks Now he s selling Sinus, IBM and

DEC machines too anything to give the customer a wide range of choice it seems. We were also doing a lot of specialist interfacing not is seemd a longist step to go into frantifacturing." It was probably also a logical step step to go into frantifacturing. It was probably also a logical step Stack to design perspherist for the Vic 20, since the company was already producing unterfaces and graphics cards for the Per series.

series
Orr wasn't surprised by the
request, anyhow "They asked us
because they knew we could do



the job." Why couldn't Commodore manufacture its own parapherals? "The request usually comes from the marketing people because Commodore hasn't been able to get its act together. Commodore sends us the specifications the price they dike to see and we send them a prototype."

Was going the large-scale manufacturing assembling of an upheaval for Stack? 'No, we simply added more staff and facilities to cope 'And does the relationship with Commodors staff work?' 'Yes, but now were to a position to give them's straight yes or no."

Two-sided Stack

So there are two sides to Stocks to distributed where a superior comboned with a gramma manufacturing base And that manufacturing test confided to Commodore contentant of perspherals "We now manufactures a range of perspherals for the Vic Commodore 68, 88C, Aster and Spectrum metries any machine that is selling well."

Granted you don't put money on a loser, and there are plenty of those in today is home rucco market. In that list, the only potential loser is Atari and Ataris worldwide sale means it's worldwide sale means it's worth Stack looking for export markets.

Going into manufacturing is all well and good. But in the cutthroat peripherals market you've got to be competitive. For instance, when you've shopping around for Vic memory, it soon becomes obvious that Stack's RAM cartridges area't the

creapest around. But that down't bother Orr; competitiveness is one thing relativity a monther. "Our RAM, packs will be around for the life of the machine because we've going for quality and we're not prepared to out corners."

Fine words Is the

Fine words In the rather has prices? To be far to the user, you man design the product to Commodore specification as specification specification as specifications. A RAM pack's got to be able to dies job, to hold data not to hring down the machase by drawing the more much current. Our pack and the product of the control of the pack and the pack of the control of the pack of t

The orables that some of.
Back's FAM, pack compressing
and Orre sor better the orable of their
He s not reneas to supressing
has ormore wether 'the whole
moissay as in danger of being
started with the same brush.
We've got to dismonstrate that
there are ethnical and responsible
companies in this biamens' Life
Stark, of county.

and yet our crows the industry he is in well enough, for instance, he knows that whenever Stack comes up with a new product, someoody comes along and copies it So it's no fun being at the front-end of the market?

feed Conner, Nack in perpendicular man, has been strongparantily dresign the interview on one a preference and a language and a control of the strong of the control cant take the attrade that you won't do something because people will copy it. We don't complean, it further, he we past accept the fact." Our again, to make the pour and! Nobody's been as successful as we are when they copy because were a larvay a step shead we know there is a chair a para copying.

Lightnens and lifter

Ah, the Stack lightpen! Better find out what Orr's got to say about that The lightpen came about amply because there is a highpen expected that The lightpen came about amply because there is a highpen machine. Commodore didn't machine. Commodore didn't machine. Commodore didn't machine. Commodore didn't compute the commodore didn't compute the commodore didn't compute the commodore didn't commo

for it. The highpen doesn't come cheep at £25 but n does add a new dimension to home computing left Ort reckons it is as cheep as \$26ck could make it. We decided to produce an effective highpen at low-cost. What's the pour to ryting to gain a better resoluting has like machine can tase?

The SLR Glack Loght Rifler was a logical divergionment from the highten. If you can plug man highten, you can plug man highten, you can plug man all 20 cable and a planting sun with which you that a sarghest on the screen. Sound supplied the sun planting sun work a half of a lot of money would not only a service and development to make it work. A half of a lot of money want into it, especially to get at to work at 12 feet.

How come Stack is fare on the marker with that type of rifing marker with that type of rifing. Our gets to answer this one (after all he's the boss). Because we represented around technology rather than finance and sales people. We re probably the first micro company with a research micro company with a research and development department in our fare year, we speed 180,000.

The R&D people say they come up with the ideas for now products by the sales guys try is take some credit too. We hold think-tank type sessions where we make indications suggestions. Some of the ideas aren't as daff as we'd thought, so we go ahead

Despite putting a lot of resources into manufacturing, Stack continues to set as its or distributor it sells directly to dealers chain stores and the

Nice people to do business with



ommodore Tiser Profile





Dealing with dealers

were into making sure that the

brough them to the customer

Taking a step further, Orr is

premy sensible approach and

see the seven biggest UK

International marketing looks like shows and we'll be extending ou

which is not the most elfact demonstrate that 'Stack' on a

sentiments though especially the flip side of the coin 'Dealers kick off a product and eventually

Views over Commodore

Stack has dealt with Commodore thake a few useful observations torcallent value for money and we is continue to support it with perinherals Where were designing a product for the Commodore 64, we'll adapt it for the Vic but we wouldn't undertake a major Vic only prod-

The Commodore 64 "A superb machine and #11 be every bit as successful as the Vic. especially since Commodore is now in a pontion substantially to reduce its price. It's got good graphics a very fair system of sprites and provision for an elternative processor. Commodore has already shows CPM working on it " And that a not just going to open up business horizona (mos business software runs under CP M) but will also allow more languages, like Pascal and Fortran, to be used. How about the 64's identity

Energy It was Commodore who lose as sense of direction Until along we felt a clear sense of don't know what they re dome

have temporarily lost that we know better. We do attempt

dont listen to what it says it wants we reckon we're waser That may sound a linle simply prepared to back his own something I don't make it " And

Stacks at success

a conage industry it couldn't stay that way " He s probably most

In any case, it is cretifying to Stack is certainly embitious

and Jeff Orr throws around the prual easy phrases like "we taust become more efficient" and "we would like to become the major keme computer addon company"

But it's gratifying to knew without losing sight of the customers who bey Stack products, that looks like being a sound basis for his feture -



The Guide to Assembly Language Programming

Part 5 - The Instructions by David Pinless

The 6502 microprocessor is the brain of your Vic and/or 64, and it understands only one language 6502 machine code. A program which lets you enter assembly language 'LDA' as an instruction itself the assembler, which is itself a machine-code program.

Now, Basic is a huge (about 8K) machine-code program which lete you enter much higher-level instructions like "PRINT" Basic interprets each program line as the program is RUN and converts it into machine code. However many times the program is RUN, the Basic interpreter translates the Basic instructions into machine code each time anew. That's why Basic is quite slow. because the 6502 is handhng both the code for the Basic interpreter and the program you

It is also possible to have a compiled high-level language. Here, high level instructions are compiled once only into machine code. and the program is run subsequently always as a machine code prooram Basic is delivered with all home computers that I know of as

There are 56 assembly language instructions for the 6502, some of which have more than one addressing mode. Since the instruction register inside the microprocessor is eight bite wide, there are e theoretical 256 unique instructions the 6502 could handle in actual lact only 149 (the 56 mstructions and their different addressing

The complete 6502 instruction set

Without further ado we go on to list every instruction your 6802. understands. The descriptions that follow go hand in hand with your Commodore User wallchart from the last issue. The instructions have been grouped by function, and each box in the wallchart contains the hex code for that instruction according to its addressing mode. The little number at the top right hand corner of the box is the number of bytes for the instruction.

Six transfers between internal registers

These six instructions are all one byte long and use implied addressing Although the word 'transfer' is used, copy' might have been better because the contents of the recister from which the data is transferred remain unchanged

- TAX: Transfer the contents of the Accumulator into the X regis-TXA:
- Transler the contents of the X register into the Ac-TAY: Transfer the contents of the Accumulator into the Y regis-
- TYA: Transler the contents of the Y register into the Accumulator
- TSX:

Note the shight asymmetry in the instructions, in that transfers only exist between the stack pointer and the X register, not the

Six transfers between memory and reasters

These permit the transler of data to or from memory and internaregister accumulator, X register and Y register. Again note that the transfers are really copies, whichever way the date flows There are different ways of retneving the data from memory and sending it back as specified by the addressing mode, so accordingly the instructions can be two or three bytes long

- LDA: LoaD the Accumulator from memory STA: STore the contents of the Accumulator in memory
- LDX: LoaD the X register from memory
- PTY STore the contents of the X register in memory
- STore the contents of the Y register in memory

Four transfers between stack and realsters

The stack is nothing more than a special area of memory reserved for storing information on a LIFO basis. The stack resides in page 1 of memory when using the 6502, and there are four special instructions to copy the contents of the accumulator or status register to or from the stack

automatically updated.

PBA: PusH the contents of the Accumulator onto the stack PLA: PulL the contents of the stack into the Accumulator PusH the contents of the status register (P) onto the stack PulL the contents of the stack into the status register (P) Whenever any of these instructions is used, the stack pointer is

Four comparison Instructions

Quite often, a programmer may wish to compare the contents of a memory location with the contents of an internal recister. If a comparison is required between two memory locations, the instructions leave the contents of the memory location and the bytes long, depending on the addressing mode

Performs the locacal AND between the memory location flag in the status register. Suppose, for example, that bit 3 0. The logical AND with the memory location will only



P.S.S. INTRODUCE THE FIRST OF MANY FOR THE COMMODORE 64

To launch our new range of Software we have selected the finest arcade action and adventure from the U.S.A.Canada and the U.K.







Fac the computer programming acreas, a text-foscer tryterial in the basic language, consperaheners accercing from data relationsests, to foods said selerentiness, to arrays and matrices. Program examples with find by face explorations, making chains questions. "Hammeeric"

COSMIC SPLIT
You are coupled in a victions jumple of piece insures. Earth-pades are attacking you from all sides. Killer their are dropping from the sky, and to to per though all their special from the sky, and to top though all their sides with the special formation in the beath-privated, and their special s

The object of this pame is to defined your aidy opainst on an desopht of sainted allows. See different the player's sity with our money, having on respect I their our lives.

£7-95 NEOCLYPS You are the 6000 BUY, I

deer Eighter und ennounted sterpillet. The AAO GUYS, are follet, are ness from distant under system have involved H.COLYPS, and of your soluted plants. Being the good gay that you are, you set off to kharms the Common Folk of Serviyys from the oppressor of the Bed Guys The Bed Guys have populated

AS OF ZONG MOBYDIC
ttis to overcome well. The shipet of the

stares intent on stopping you rea program on your quant the Krystah of Zung. Quack those will be necessary if you to mecoed stars will paste

£7-95



The shiper of this pence as to blow up technicarium, destroy to beforeprise and seatch the full pilot, but do out kill the who £7.95



produce e 1 if bit three of the memory location is also a 1. If the comparison succeeds, (i.e. bit three of the memory location is indeed 1) the zero flag is set to 1.

COMP. This instruction does not make a bit correparation but comparate for equality, less than or greater than. The contents of the monorcy location are subracied from those of the Accumulation and the N. Z. and C. Bage affected accordingly if N = 1, the contents of the monorcy location of the contents of the contents of the accumulation IZ = 1, the substancing open error and so equality has been detected. If C = 1, the contents of the memory location are less than those of the Accumula-

CPX: The instruction operates in the same way as CMP, but for the X register instead of the Accumulator

CPY: The instruction also operates as CMP, but this time for the Y register instead of the Accumulator

Six increment and decrement Instructions

These instructions simply increment or decrement the contents of a memory location of the X or Y registers by 1. They are useful when using counters in loops, for example

- INC: InCrement the contents of the memory location by 1
- DEC: DECrement the contents of the memory location by 1 DX: INcrement the contents of the X register by 1
- DEX: DEcrement the contents of the X register by 1
- EY: Increment the contents of the Y register by I
 DEY: DEcrement the contents of the Y register by I

The last four instructions use the implied addressing mode and are thus one byte long. The first two can be two or three bytes long depending on the addressing mode.

Eight bronch instructions

These instructions all use relative addressing and are two bytes long They constitute the "decision making" instructions of a program: each tests the value of a flag in the status register, and cause the program to branch (or not to branch) accordingly.

- BCC: Branch on Carry Clear (C = B)
- BCS: Branch on Carry Set (C = 1)
- BEQ: Branch on EQual to zero (Z = 1)
- BNE: Branch on Not Equal to zero (Z = 0)

 PL: Branch on PLus (N = 1)

 BMI: Branch on Minus (N = 1)
- BVC: Branch on oVerflow Clear (V = 0)
 BVS: Branch on oVerflow Set (V = 1)
 - Nine arithmetic and logic instructions

This set enables the 6502 to perform all the required

into set enames the book to personnel and the requested mathematical and logical operations. A variety of addressing modes can be used, resulting in the instructions being one, two or three bytes long. The next article will delve more deeply into the theory of addition, subtraction, multiplication and division and how to handle numbers which are larger than eight bits, but for now here is what these instructions do.

- ADC: ADd with Carry adds the contents of a memory location to those of the Accumulator end the carry bit (the carry Bay in the status register) and deposit the result in the Accumulator overwriting the original contents
- SBC: SuBtract with Carry subtracts the contents of a memory location from those of the Accumulator with borrow and deposits the result in the Accumulator, egain overwriting the prinnal contents.
- ROL: ROtate Left Causes each bit in a memory location or the accumulator to be displaced one place to the left, the carry bit sets the new value of bit zero, and bit seven seta the new value of the carry bit



now sets the new value of bit seven and bit zero the new value of the carry bit

7 6 5 4 3 2 1 0

7	٥	5	- 4	3	2		U	
0	1	1	0	1.	0	1	0	_
				0				
	/	_		п				
	-			_		,		

LSR: Logical Shift Right is the same as ROR, except that the new value of bit seven becomes zero and not the value of the carry bit

0	\rightarrow I	0	1	ì	Г	0	1	1	ī	1	0	K	1
ASL	new	value	of br										

AND: Performs the logical AND between the contents of a

memory location and those of the Accumulator, leaving the result in the Accumulator as follows: [Accumulator Bit

	Memory Bit 0		0	- 1	
	1		0	1	
			1	1	
	This is useful if a certain bit is required	to be	set to	one,	whilst
	leaving the others unchanged.				
•		0			3//

0 0 0 0 0 0 0 Memory
0 0 0 0 1 0 0 Accumulator

DON'T GET LEFT BEHIND!

Use the order coupon below to make eurs you get your monthly copy

To my newsagent:

Please send/reserve me a copy of Commodore User every month until further notice.

Name: Address: COMPONENCE COM

Stoylow /

ORA: Inclusive OR with Accumulator, Performs the logical OR of the contents of a memory location with those of the Accumulator, leaving the result in the Accumulator. The operation is performed bit by bit as follows:

			Accum	uletor Bl	t
_	Memory Bit	0	0	0	

This is useful if a certain bit is required to be set to zero, whilst

leaving the fest unchanged	
0 0 1 1 1 1 1 1	Memory
1 1 1 1 1 0 1 1	Accumulator
0 0 1 1 1 1 0 1 1 1	Accamulator

EOR: Exclusive OR with Accumulator Performed the logical operation between the contents of a memory location as those of the Accumulator, leaving the result in the Accumulator;

Memory Blt 0	0	1
1	0	1
	1	0
So the result is only I if the bots are diff	forest If the	Accumulate

So the result is only I if the bits are different. If the Accumulations are all set to '1', the result will be the complement of the

1	1 0	'n	1	0	1	0	. 3	0		Memory
					13				3	Accumulato
					To					Accumulato

Six control Instructions

The control instructions are:

and uses absolute addressing (therefore it's three bytes long)

RTS: ReTurn from Subrounne, which is just like RETURN in BASIC and uses implied addressing (therefore one byte long)

JMP: JuMP which is the assembly language equivalent of GOTO in BASIC, and three bytes long using absolute or indirect

addressing

RTI: ReTurn from interrupt an interrupt request has been serviced and control is returning to the main program

(more about mierrupts in a future article)

BREX: BReaK is equivalent to STOP or END in BASIC, causing return to the Assembler

NOP: No OPeration does nothing! Why have it? There are two reasons, first, Assembler does not have line numbers the Basic, so now lines cannot be inserted. The program therefore may have to be entirely rewritten:—unless the occasional NOP is present which can be overwritten by the instruction to be meerted. And second, it's handy for timing delays:—unst like FOR M = 1.10 1000: NEXT M.

Seven status flag control instructions

The following instructions either clear (make zero) or set (make one) the appropriate status flag. It is interesting to note the status flag which the programmer has no direct control over, by their absence from these instructions. All use implied addressing and are one byte long.

CLC: CLear the Carry flag

SEC: SEt the Carry flag CLD: CLear the Decamal flag

SED: SEt the Decimal flag CLL: Chear the Interrupt flag

SEI: SEt the Interrupt flag CLV: Clear the oVerflow fla

SUR T			The 6502 Instruction Set in Full	ROSE ASC SAC ROSE SA ROSE SA ASS. AS LIMP AS	90 90 15 15 15 15 15 15 15 15 15 15 15 15 15
	4/3/4/4/2/2/4/4/3/2/2/			EGM EGM	00
UDA UTA	7 AB AD AD BD BB BB AS BS		111/1/1/2/2/2/2/2/		Jola Jul 10/2/2/440
LOI	AZ AE AA BE BA		4 4 4 4 4 4 4 4 4 4 4 4 4 4		24424240370
TTE	00 00 00	Bx	Increment & Decrement instructions	Stx	Cantrel batractiess
LOT	AS SC Se SC St	SIC	les les Le Le	JUN .	20
STY	No fee 1 De 1	CEC	[21 [21] 26] 26]	816	90
		26%		2007	4C 85
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEX	EA .	便む	jes i i i i i i i i i i i i i i i i i i i
	S/ 3/ 11/ 5/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/	BOY	Co Co	BPK	[90]
Your	Transfers between stack & registers	ptr/	20	HOP.	E4
PHA	let I I I I I I I I I I I I I I I I I I I		1111111111111111111		
Pin			2/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0		
Dist.			444444444		W 21 21 21 21 21 21 21 21 21 21 21 21 21
PLP	8	Elight	Branck lastractions		States Car restral instructions
	121111111111	BCC	260	Serva	
	1.1.1.1.1.1.222121212121	BCS	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.0	9
	4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	650	le le	66C	34
Fenz	Comparison instructions	DIC	26	CLB	81
BET .	Total Section 1	EPL.		9425	n
CMP	GR CB CE 90 09 85 CF 07	Det	30	cu	200
	86" RC 81"	BVC		30	75

Instant attachment How we got into Interpod

by Simon Potter

The Vic and the 64 are small computers. That's not to say they are short on capability - far from it. But one of the design constraints in a low-cost mass-market volume-production from computer will mevitably be that group of functions lumped together under the term institution.

is the case of the small Commoders manchises, this has meant that it's difficult to plug in some consideration of the latter with the latter in the commoders perinter. It's difficult to mee the built-in interactor for mediena, formalisation and potentiars and thort's no prevision of all within the formalisation of the commoderation of the comm

parallet satertace.

Nor is it easy to plug in
Commodore devices developed
for its larger computers, the
ECOs and TOOs. They use a
different form of the IEEE
interface for attaching their disks

You can however buy adapters for the SS232, Centronice and EE inserfaces – indeed, we've looked at some of them in the yes Fox Enterpool claims to offer yet two of them — "trust "EEE and large RS232 — in one how. Does the partity the SP9 price tagg" let spool is described as "e shall interface", "There's a DIN socies for the Vice of 64 — that these the Serial Port cable wor'd.

remails use to connect a disk

drive or printer to the computer - and an identical deplicate which itself can take a Vice64 disk or printer. Three other sockets provide for the power cord, a male 85393 occnection and a male IEEE plug (in both cases Interpod has the fermale varieties built in).

You can run this lot from the one Interpod: • one computer (Vic or 64)

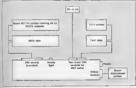
one RS232 device (like a modern or a printer) up to 30 IEEE devices

up to 30 IEEE devices (which can mean 30 'estnal' IEEE thingues - Vicr84 dialor or printers: or 30 'parallel' IEEE devices - hice PET disks or printers or any number of such provided the total of all IEEE devices desern's accessed 300.

Setting up

Interpod arrives in a deceptively large carton, most of which is the moulded polystyrene prosection. Inside there's a small creamcoloured box, a mains adapter

This was the test configuration we set up:



As you can see, the IEEE devices can be "deleychelined" in the standard Commissee very -vist "plagy back" plage in the case of the Per peripherals, vio the "spare" suckets in the leads of Vio/64 devices. Either of the two IEEE seriel societs can be used for the host computer, infersport deems't seem to care.



with a power transformet on it, and a couple of cables
There's also an End Uerr Mannal, a fold-out card thet gives you six pages of nest, concise and comprehensive information. Like the rest of the parcel, the layout and design of the transmal could well set a smodard for other suppliers to

semilate of those up was easy amough, sepo-cally if you can suck a satural disease for the load of peoplets in you combation of waters that Germandors owners that Germandors owners that As you can see the IEEE demonscience to be dissiphalised in the standard Gomelocien way. - Jan you can see the property of the prope

tense you aware, or, early on the second state of the second state

sverything tan perfectly (Rememers Rule No. 2 Try it any way)

Using Interpod with IEEE devices

is dead easy Basically you just use the same logical file and device addressing commands as for an ordinary disk or printer— OPEN and CLOSE, LOAD, SAVE and VERIEY, PRINTS, CMO

There a one small problem if you're using more than one device which would ordinarily have the same number - as we were with the 8000 and 1541 disks, both of which are normally derice no. 8. In this event Interpod would spince the

parallel IEEE device altogether. So you've got to change one of the device numbers. Fortunately that's not no difficult and even better, the Manual gives sumple programs that do it in four lines for both 1840/1841 and 404/0900 (the latter presumably works for the IEEE trees.)

Interpod and RS232

Attaching on RS232 printer should not be difficult, either Obviocably you need the right sort of plug and it must be wired appropriately. There are likely to be few problems, though, except

Command

Megning

baud=(50,75,110,1345,150, set baud rate 300 800 1200 1800 2400.

parity=(odd, even, none) chrsize=[7.8] 7 or 8 bits

crdelay=(on.off) carriage return delay

select number of stop bits stoobits=[1.2]

send brook

release break unbreak re-oddress INTERPOD's

clear buffer

convert CRM ASCII to slandard ASCII cancel CONVERT

Not all combinations of word length, stopbits and parity combinations are legal Other combinations will give

7 Bits. Even Parity, 2 Stop Bits 7 Bits. Odd Parity. 2 Stop Bits

7 Bits, Even Portty, 1 Stop Bit 7 Bits. Odd Parity, 1 Stop Blf B Bits 2 Stop Bits

B Rits 1 Stop BII 8 Bits Even Parity 1 Slop Bit 8 Brts, Odd Parity, † Stop Bit

interpod settings Table I:

possibly with pins 2 and 3 (data in and out) and 5 (Clear to Send). Own worked perfectly without modification.

Thereafter, using an ES232 device sm't much more complicated than IEEE. They don't have device numbers. which is why you can only attack one of them: and interpod treats an RS232 device by delault as device number 4, which is normally the IEEE printer

> Message Meaning

cmd err

No.

That doesn't prevent you having an IEEE printer numbered. 4 as well it just means that the Commodore printer will get the mitter before interpod checks whether anything's plugged into the RS232 socket.

If you want both types of printer - IEEE and RS232 - you can change the RS232 device number There's a whole set of commands you can use to set up the RS332 channel, in fact,

Power up message, xxx is issue number

This message indicates the absence of any error condition

the last command issued to INTERPOD was not understood

Illegal combination of parity, stopbils

because there's so much warrety possible with RS232. The table gives the full lut - and very full ti

In fact the default settings are pretty well chosen. We had to alter nothing at all for our Ricoli (except an extornatic line feed on/off switch on the printer) For a trial on an Engon we again. found it easer to more the protects own DIP-switch settings to sait the interpod defaults

Thereafter it was sumple to OPEN 4.4. CMD 4 LIST CLOSE 4 to produce the program listings we're now using for most (Incidentally we can't do all Victuals on the daugwheel because it won't handle the Commodora manhos some

To print from a program as also easy enough, with the usual command Sending the CHR\$ printer controls produced a few odd effects, ol course, when they related to functions available only on the Vip-1815 or 1826 printers. But all ASCII controls worked

Freors and CLEAR

You can check interpod's status with an OPEN command to device number 4, secondary address 31 You pick your own logical file number - 6, say and give the command . OPEN 6.4.31: INPUT#6. o8: CLOSE 8: PRINTeS

The CLEAR command is provided to handle a couple of funnase that may occur if you're Interned - if their output isn't accessed segmentally the communication may contain

The CLEAR is easy spough to use - assuming you've OPENed 6.4.31 year can PRINT#6 "clear". CHRS(d), CHRS(s) .. where 'd' as the devoce number and 's' the secondary address. We weren't

while to chack the out ownshine but we enoke to a school lab technician who uses it regularly and satisfactorily

Conclusions

Interpod is neet compact comprehensible and sensible Major plus points . It's easy to use and it's effective it does ettach an RS232 dayone emply both serial and parallel, in s manner that should gladden the peripherals that could be used on a Vic or 64

On the other hand, there's the rante True, our unit did work his a tougher case would have been preferable (we'll do s kind of 10,000-mile road test on Interpod in a few months and let Two obstore omissions in the

spec probably came into the lilychiding price-resting category But we'd have liked a Centronica interface to be included as well. to make Interpod genunely an e bit of RAM usade to provide a print buffer wouldn't have gone amese: most low-cost printers have only a small buffer themselves, and if there's a lot to be printed it can take a while before the Interpod lets you have the Vic or 64 back again.

Intermed as it stands is a well-thought-out product. We especially like the helpful extras - the CLOSE command for TEEE addition, for instance: the wey the eyer channel can he read feven though the two error status messages are loss than comprehendivel; the CONVERT command to switch from Commodere's version of ASCII to o conventional one

On balance - e good huy if von can unefully run Pet devices and 85232. Probably s good buy if you want only the IEEE facilities. Not se great if tr's only the RS232 year're less

1	Under
П	Descri
п	\$uppli

IEEE/RS232 adapter for Vic ot 6

No major limitations a good buy if you have Pet peripherals

aft en Table 2: messages in e\$

BLAGGER

THE OUTSTANDING **GAME OF 1984** FOR

COMMODORE64 All nata presents a superb range

sesigned specially for you. Games that deverly combine full machine mote and high resolution, full mour graphics to create hours of fur and excrement. And utilities Almata has to be your shore. Send a stamped addressed envelope for our full colour

WRITE OR PHONE YOUR ORDER TODAY!

also available from all











ALSO AVAILABLE

THE STREET A FROM STARS Cross a motorway of fast moving traffic. Travene the rapids teeming with frog eating snakes, alligators and submerging turtles. Can you get him home? Or a it just Ugh] Splatti

CO2 BRANDS (795

Test your skill on the Grand Prix track
Accelerating to breathless speeds our
you overtake? Can you face the

CO1 BALLDON RESCUE £7.95

CO3 DAMSTL IN DISTRESS £7.95







Alligata Software Ltd 178 West Str Shaffield S1 4ET Tel: 10742) 755005

Despatch is normally made on receipt of order and

INDICATE PROGRAMS REQUIRED C09F3 C07F3 C08F3 C05F3 C06F3 C04F3 C02F3 C01F3 C03F3

Leavings cheaug/PO* for f _ Charge my Access/Visa f* Card No __ Swirtune

Name __ Address

*payable to Superior Systems Eld , 178 West Street, She Held S1 4ET *allow 75p for post and packaging

THE BIG ONE

Welcome to our biggest ever competition - and to a prize that's probably the biggest a home computer owner has ever had a chance to win! One lucky winner gets one thousand pounds' worth of add-ons and extras for a Vic or 64 and it could be you.

It'e not a technical competition, so even if you don't know too much about programming you still have a chance of winning. And while only one person gets the main prize, there are also 50 runner-up prizes. Start scribbling!

The main prize:

Have you ever made a list of all the goodies you would like for your computer if you had the money? Well, we did just that ... and the result is our mammoth first

A printer with paper and spare ribbous ... e disk drive with toe disks for it ... e word processing package ... a database package ... a sureadsheet calculator package ... a fastcover for the computer ... a lightness ... a joystick ... the Programmer's Reference Guide for your computer ... the best of the asers' books that have been published independently ... a whole collection of games as cartridge and tapes ... programmer's aids to simplify programming ... colour and graphics editors ... too blank cassettes ... a Commoders User sweathart ... and more!

For the runners up:

Ten Third prises of Commodore User sweatshirts Firm Second Prizes of a free subscription, e Commodore User tee-shirt. 35 Fourth prizes of Commodore Uses tee-sharts and a Commodere User buider for your magazines

How to enter:

The \$1,000 Competition runs in three parts, and you'll need correct answers to all three to stand a chance. You will also need the cut-off courson from the hottom of the Competition Page that runs in this issue and the two following series of Commodore User: all the entries MUST be accompanied by the coupons and the Entry Form that we'll have on the third and last Competition Page in April. So don't lose that assue! Part One assears below. It's a simple quir; put your answers on a separate sheet of paper, cut out the coupes, and keep the two teams somewhere safe.

Part Two will be in the March issue; Part Three and the Entry Form appear in April.

PART ONE: THE £1,000 QUESTIONS

e the Vac

- What is the name and country of birth of Commodore's heavyweight founder?
- a) What did Dorr E Felt build in 1884 using meat eknwers, rubber bands, staples and a wooden macaroni box? b) Approximately when was the abacus in-
- c) Babbage designed two 'computers -
- which one got built (more or less)? What do these acronyms stand for? a SID
- b EPROM ! VIC C DIP g IEEE d PET h ance
- If you add 1 and 1 together and get 10, you're either loosy at mathe or you've got at pight. Why?
- And if I and I make I, you're either louse at maths or you're using a special form of algebra. What's it called?
- Who designed the Per? Was it: d fack Tramel a Steve Jobs e rone of these c Bobby Moore

- 7. What was the first thing Commodors manufactured Was in a the Per d a traverates b an office desk
- e a accentific calculator Can you list three trusty and one nony com-
- 9. If a computer is described as 'dedicated'.
 - does it. a like you very much b perform only one task
 - c spend a lot of time at Greecham d perform only for one person.
- e perform only once 10. Commodore has a Vic and 54 manufac-
- turner plant in Britain. Where is it? 11. If black and blos is 14, what's blue and
- black? 12. Who wrote 'Gridrumest'?
 - There's a competer language called Ada a an acronym? If so, what does it
 - b named after someone? If so,

- 14. What are the alternative names of the Timee T1000 and T2000?
- 15 What does 'stari' mean? 16. How do you put a tick on to a Vic or 64
 - acreen in direct mode?
- 17. Spot the deliberate mustake and solve the possible INPUT problem in the clock rhamlay routine
 - 100 INPUT "HOURS": HS 110 INPUT "MINUTES", MS 120 TlmR\$+M\$+"00" 130 PRINT "TIME="LEFT\$/TIS.2)".". MIDS(TIS.3.2); "RIGHTS(TIS.2)
- 18. What in theory is the maximum number of all types of variables that you can have
- on a Vic or 64? 19 Which new home entrapiter would you
- expect Captain Eirk or Mr. Spock to use? 20. Are there any real operating systems in the last of names below? If so, which
 - one(s) are they? m TRSDOS d UCSD b-system h DOMES-DOS

o CP/M-140

£1000 COMPETITION

PARTONE



COMMODORE 64 GAMES AND UTILITIES

JACKPOT 64

At last its here, specially written for the 64, by the author of "JACKPOT" the ultimate Fruit Machine \$5.50 program for the Vic

WESTMINSTER

A geme for up to four players, can you lead the perty of your choice and win the general election You tour the 60 constituencies (seets) buying votes when you can (just like the real thing), this must be one of the first board-type gemes specifically written for the computer. Why play on your own. Have fun with your family and friends playing WESTMINSTER

RED ALERT

A game for 1-4 players, with sound and graphics. Make money in casinos, commit robbery, hide from the police, hire secret agents, (some of whom can be treacherous), negotiate for weapons, find and attack the secret rocket base tolaunch the missile. and watch the havoc and destruction caused. There is no turning back from "RED ALERT"

WHEELER DEALER

A game for two to twenty players. Become e tycoon of the motor trade; you must obtain gearboxes, tyres end engines to produce cars for sale. Form syndicates, buy and exchange parts, buy dealerships; but be careful, you may become bankrupt and have to liquidate. Find out what you're made of, heve you got what it takes to become a WHEELER DEALER? \$5.50

LUNAR RESCUE

Our new version: avoid the asteroid belt to rescue the stranded scientists, then fight your wey back to the mother ship; fast reactions are required to safely land and dock your luner module (available now) £5.50

CHIPMON

Conteins a one- or two-pass Assembler, Disassembler and Monitor, A progremming eid for the development of machine code programs and £12.50 routines on the CBM 64

BANK MANAGER 64

As our Super Benk Manager, but for the 64 £7.50 Now evailable on disk with added facilities 619,00

PURCHASE LEDGER

Las Haller, Mingle will be handles 400 invoices her £14.50 month, Gross/Nett purchases, V.A.1 \$17,00 Disk Version

SALES LEDGER: As Above

LACKPOT

This is it, the ultimate fruit machine program for the Vic. with nudge, hold and re-spin; 100% machine code.

VIC 20 GAMES AND UTILITIES

"JACKPOT is a beautifully written simulation giving superb graphics, animation and use of sound -Home Computing Weekly No 20, 19/7/83 £5.50

KWAZY KWAKS

Accuracy and speed are required for this shooting gallery, superb use of colour and graphics in this new and challenging game from the author of JACKPOT, 100% machine code, joystick and 65.50 keyboard control

PACMANIA Choose your own game from the following options - difficulty 1-3, speed 1-3, size of maze 1-3, visible or mysible maze, still or moving power pills. Define your own key controls, any combination. If this is your type of game, then this is the one for you For £5.50 the 3K expanded VIC only

BL CSV

This is a Minefield with e difference! as you step on the stones whilst collecting purple baxes which give you both time and points, they disappear from beneath your feet, DO NOT DESPAIR! 'Bugsy' will randomly replece the stones but avoid bumping into him or it's sudden death! An onginel, compulsive \$5.50 and challenging game. Joystick only,

MINI-ROULETTE-PONTOON-HI-LO

Three great games of chance for the VIC. Try to beat the computer, hours of fun, full colour, sound 65 50 effects and tunes

SUPER BANK MANAGER - A full feeture version; any memory size, but needs 3K expansion

\$7.50

Send cheques/POs to

MR. CHIP SOFTWARE Dept CU, 1 Neville Place, Llandudno,

Gwynedd, LL30 3BL. Tel: 0492 49747

-Send large s.a.e for free colour brochure, including RARBIT SOFTWARE at \$5.00 Full documentation with all utility programs

DEALER ENQUIRIES WELCOME

£14.50

\$17.50

arn to use your it comes to th



Don't suffer the

written for engineers in

Dr Watson Computer Learning Series for Commodore micros VIC 20 Beginners Assembly Language

CBM64 Beginners Assembly Language

aided learning (CAL) tutor which

CBM64 Childrens BASIC Adventute -

*CBM64 Beginners BASIC (complete with Honey Aid is a look tigraphics sound CBM64 BASIC

and the resolutions Abonus is that a

near to plain English as possible. Courses

Honeyfold Software Limited Standfast House Bath Place, Barnet, Herts. Tel: 01-441 4130

machine's BASIC

Betore you buy a micromake sure Dr Watson has the course.

Write away

This is your page: normally we write for you, but here we listen. Feel free to let us know what you think – about the magazine, about Commodore, about suppliers, about life, art, the meaning of existence or whatever. We don't print everything we receive, of course, but anything that might be of specific relevance or general interest will make it to these pages.

Technical matters get passed to Tommy for eventual emergence on the Tommy's Tips pages. But anything else ends up here. Address your comments, complaints, queries and congratulations to The Editor, Commodore User

Write of reply

Some of your correspondents almost seem to want C.U. to guide them through life it cannot be the maps function to act as a major toonal, supplying handy ups and winkless with an insight into technical manters, yes I bought a computer for mental

numbrow and proceeding at a junted pace (it's a long time mare yet exhed days) worked through providence in 8 Racc gaming that two volumes, an insight into the Rack Art Only the lorst ring, senhaps, with much brain-reclung bong the way bot them that was the object of the exercise. Machine code beckome said in sure CU will assint rise with this, but I don't expect every facet of it to be principated. Again specialist courses prevailable as advertued.

As for the general contents of the tag, some usues must appeal more than others according to an individual's preference and current needs I amoupate every usue.

As a reply to a correspondent who felt there to be something many that there is a replaced out that unstabled be possible to the something that the sound be possible to the specific something to the sound to be the specific to be the specific. I can see not vacanous volume or mayben by programmer's will not determined the sound to the specific sound

l Samson, IS Kempton Avenue, Bornchurch, Essex.



Simply Write rewritten?

Ivas empressed to read your review of Semply Wire (November 1983), which seemed to find fealt with 1 cheefly and repetitively on the grounds of lack of date error measure The program has always had full date error measure the program has always we cannot understead how your reviewer has reserved a copy with our if it may reader has also treated the control of the

There are some other oddines to the aware, no. It is simply not to that the words wrap around at the edge of the screen. An occasion of the odge of the screen. An occasion of the odge of the screen. An occasion of the odge of the screen. As occasion of the odge of the screen. The occasion of the odge odge of the odge

We have not received any reports of inability to send control characters to any type of printer a wide variety of printers when upcharacters are not automatically accompanied by a carriage return when sent Perhaps your reviewer did not send an accompanying carnage return as required by his Epson printer? We have encountered no difficulty to pain the program with our Dtable and Epson prostery Keys can also be reuse the shifted zero as an ESC key) control characters, if your remewer had just looked in the index, Control Characters' and 'Editing Control Characters', p24

The disk directory can be read quits easily, with no loss of program or text, by using the normal C-64 Wedge program supplied with the 1541 disk drive Details are

given in the insimal we saw no point in displicating that lacility, as it co-exists happily with Simply Write, even when using a separate Centrosics parallel software interface such as the one available from Androneum.

In addinae, the current Simply Write for 64 program includes a subult-in Centronics interface, which loads with the program. This less bottler than a separate one We saw this step as helpful rather chan recessary as implied by your reviewer, though. The user of the parallel printer will not have been able even to list, etc., unless he all ready had a separate interface of

some bird. In view of the harm that can be formed to a popular program by 4d med from the a popular program by 4d and feel able to profess the program by 4d and feel able to profess the program by 4d of the love one, we ready hoppy sures. We have a great many hoppy sures of the three one, we have a ready and the profess of sections by 4d and 4

Rrien Tregar, Simple Software, 15 Havelock Road, Rrighton EN1 SGL

enewer Chris Durham respond

In reply to Simple Software I would so int out that after closely examining the listings of the original review copy and their current version, I noted a number of channes, some of



which are additional calls as the disk error checking routine I have run the intest version and find that it does now have full disk error checking. This is indeed welcome nows and would

remove all the criticisms reinting to this problem in the article. Unfortunately, reviewers de not have crystal balls, and we can only review the programs as they are received. Unless companies tell us of changes, they should not complain if we find the errors they have already cor-

I agree early long words are split, but when I typed my 'test plece' it cestained lots of large words I spelegise if I misled by not making it clear that only some words wranaround.

Regarding the printer codes, Mr Tregar in in error when he says the Epon FK-80 printer requires a CR after a control charneter. I have tried yet again with the intest version of Simply Write; some codes work, some don't. And I still get astretaks in stead of spaces after redefining the keyboard.

An for editing lines containing control codes, mentlosing it is the manual still deem't make it any canier to do!

And on the directory, what Simple Software needs to lorget that amyone with a 1540 drive (with ROM upgrade) will act have access to the C-84 Wedge program. How do they read the directory?

I ampland the chances made to

Simply Write; with a Centrenics interface and full disk error handling It is now a better buy than the version I reviewed.





function keys

in the October issue of Commodore User, you printed the machine-code part of FUNCTION KEYS - but not the Basic part! Enclosed is a listing of the Basic

closed as a listing of the Sasso.
There is also an error in the disassembly by the side of the comnent 'increment underse' you have printed 'BY' INY This should of course by BY BY. Note that the strings are stored in the casseste buffer, so d you use the casseste then the strings will be destroyed, and say aftering to use the function

keys will cause the Victo crash.

Both the program and my M-C
TO DATA program are in my book
Vic-20 Mindstretchers, published
by Sigma Technical Press and

Can someone tell me why I can't load Vic programs onto my ComIan Creasey, 182 Didshury Road, Stockport, Chezhire SK4 ZAA

Opp.—Basic loader printed lerv. As for the speery about loading. Vic programs on to e 64, presumably the problems aren't with RUNningthem; it's laboriess but fragounities to pick out the saft won't work. If the problem is mad won't work. If the problem is mingly that types produced on the Vic won't load on e Vic, it could be a timing problem: we understand the 64 is clocked at the could be a timing problem.

dech palses, the difference may

be too great forthe tope handler

Solution? Really swives of should the best we can expend the that you find a Pet, which is that you find a Pet, which is that you find a Pet, which is ferrace between 0.82 and 1.0 fm²blems, so you could lead the Victoria of the present of the p

load als ex a 64.

Wili RUN forever

I have a costine which will reconfigurate the Viz so that Easts or Machine-code programs written for the 3K or unexpanded Vic can be rim on the 5K or 15K Viz. Don't believe me, buth? Readers who do read on the people who don't can go and buy a 3K rampack (only yoking).

I dissolvered that I worked with the SK and ISK Vic. The routine was from Toda Lore (All about memory) in June 1963. Near the end had a routine which reconfigured the Vic. so that SK and Unexpanded the Vic. so that SK and Unexpanded programs can be run even with the Super Expander in place. So I used if with my life mounted Vic and it

worked.

Here's the routine

POKE 648,30: POKE 642,32: SYS

\$4824 It will work only if you remove all POKE 50, \$1, \$2 . etc.

Steven Tars, 127 Brodie Avecue, Mossley Rill, Liverpool L18 4RG.

Cross Moitese

I would first like to congratules you on your article in the Christmas inside of Commenders. Deer which was nothing abort of excellent. To my disappointment, however, you failed to mention the disease invariably suffered by inhabitants of the colonial outposts such as Malin.

Unfortunately, thus disease has not yet been named. It is usually preceded by a male-long reading of Commedere Beer accompanied verticements. The first symptom of the disease is a rush to the Customs' Office, with outward signs resembling those of "Clenched Fut patchy hair loss) on hearing that an import licence is required for any Sterling) The second stage is usu ally a spate of frantic phone calls to the local Commodore agents, fol lowed by a period of depression on hearing the usual "Sorry noth. ing in stock yet. Try next week.

The victim is often brought close to asphyxation by the words on



The independent magazine for Commodore's small computers, incorporating Vic Computing.

Plo	ase onter my numbal subscri-	gtion to Commodore User. I enclos	e e cheque postal seder made payable to VIC COMPUTING LTD for
П	£12.00 U.K.	or use your	
	£18.00 EUROPE	Access/Mastercharge	
$\overline{\Box}$	£32.00 Rest of world	number:	

Now return this form with your chaque/postal circles to-COMMODORE USER SUBSCRIPTIONS BKT SUBSCRIPTION SERVICES DOWGATE WORKS, DOUGLAS ROAD

TONBRIDGE, KENT TN9 2TS

Commodore User is published monthly commencing with the October 1983 issue. Unless you specify otherwise, your publicipation will commence with the next issue.

٩A.	MT	<u>. </u>	_
LD	DE	ESS	;

7771020

	 ٠
OSTCODE	

SIGNED: DATED:

/ etkr 3

advertisements which read. "Three offer applies to UK residents only."

Geveraments and Import Agents are warred that ediley of brigger than these mounts in delivery of the second that the second th

Possible cure e repid drop in arime fares and e CBM shop at Heathrow airport to enable buffs to shorte to and fro as much as possi-

May I edd that this disease done have one positive aspect - it leads to very high scorer at all games, since most buffs here don't have more than the original two or three perchased with the computer. Have a wonderfully Orwellian 1994.

Resa Vella Briffa, Villa Calrose, Marino Street, Pieta, Malte

Poms away

Your 'rest of the world subscription et 132 (about ASS4) is almost problabative, easing I can get Computs armaded here for AS41 The dealer from whom I bought the year's subscription is closing down, so I'l have to subscribe derectived how.

Bruce W Fairhall, Pablic School, Lindsay Street 18. Blevney, 2799 NSW, Australia.

Look, it's oot our fault - It'e all part of the British Post Office's accombobic decire to prevent anyone who isn't in the separtax bracket esuding anything outside Britain, Like sirmail to Restralia costs us a minimum of \$1.42 per copy, or \$18.93 for a twelve-issue annual subscription. Add thet to the UK wrice of \$12 and your just short of £25. That's the lightest size of the issue we produce. And if we do a slightly larger issue, the total goes ever £32 And the postal rates are coing up this year - bet we'll be committed to servicing webscribers at the old rate.

We could short-circuit all that

by finding a local agent to whome we'd skip in bulk (which is cheep, because It's does as air-fraight and sot as mail) for local distribution. And we are looking but if there's anyone out there who's interested, give us a call ...

Resioritis

Upon reeding your article on competer diseases in the December Commeders User I storted at timportant exception, namely Remonts (c disease that I was affaced with until I used the treat ment suggested). Topo Dr Bottertodd will edd this to his files and continue to diagnose computer diseases and help both the buff and

Restoritis: A common disease with programmers that write mixiscal and ht-rec (user-defined) programs. Symptoms are bissiers on the lash hand thumb and parade inglihand lingers Possible cures are
purchase of the Super Expander or
Programmers Aid cartridges,

these enable the programmer to define the function keys og KEY2

Simon Ress, 5 Sladesbreek Close, Bradford-ex Avox. Wiltshire BAIS ITD Dr Batterded write: A most internating malady and men scale

a most effective demonstration of the efficecy of applying quantities of pound notes to the preb-

Write on

I think it is e good idea if you published a section in your insgazine where people could send in their names and addresses who would like boar, franch's with Vic. 20's

They could swep information and programs or even talk to each other through acoustic couplers. Don't you think that this is e good idee? If you decide to print it.

please put my nanus down M. Hinks, 4 Chilten Drive, Higham, Rechester, Keet, ME3

TEW
OK, we'll do it. Any entracts for a 'Pen Pala' column?





Your Name:

Address:

Phone:

Total enclosed (if any):

CLASSIFIED ORDER FORM

Classified

STAY FRIDAY TO SUNDAY et one of Wordstershire e linest Hotels and learn "Basic" on Commodore

64s All rooms have bath, colour TV, so 14 hours of entiroction from signalified lecturer, maximum of 20 paople on each course 10 computers Cost 655 90 fully acclusive Wate for brochure to Gatinatorough Hours Hotel Bavedley Hill, Kuddarrwinster Tell 6562 754041.

Unexpanded Vic 20. "Invader Numbers". Teaches children 2-6, numetical keys, caunting addition, subtraction + Expander, analogue clock. 80th Inc p8p \$5.00 5 Belihaw 14 Stallon Road Lundwood.

Bornsley 571 5I A

Cash with the order form, please, otherwise your ac

CLASSIFIED ADS

The Metropolitan

London N1 SAZ

Commontor Nee is published health miss, a word by the Paradous Orace the Manifestor Health Both Control H. St.

2000 pp. 10 Manifestor Health Both Control H. St.

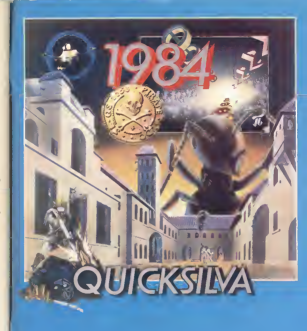
2000 pp. 10 Manifestor Health Both Control H. St.

2001 pp. 10 Manifestor Health Both Control H. St.

2001 pp. 10 Manifestor Health Both Land Holling Health Both Health Both Health Both Land Health Both Health Health Health Both Health He

All metered Dicopyripte Commodore their 1964 and 1 min 1_{K-1} / 4 4444 is ay to insplaced this yill will the province of memory in the province of the published of the purposes of review bits, it couldn't be published to not need in the growth the views expressed by to share one programme on a presentation or incompanies.

FREE ADS Sections (tick one only): The lack of a classified ed section in Commodere Sales Wants User Groups Penpals Miscellaneous User in an obvious ornission. So we're going to start e regular Classified page and for the everage reader Insertions (tick one only): 1 1 2 3 w to use the classified Adsorties: Starting with: Next Issue Issue dated Text of advertisement (30 words free - first word will be bold) appear (up to three) then write your ed, using one word per box. The first word will be printed in held. If you want an ad in one of the FREE sections, you can have up to 30 words though they'll have to I YOU WANT TIDDE THAT SO WORTH, WASTE BY word will cost you 7p per insertion. If you want a box number that is, we collect the replies and forward them to you that will cost you Only individuals or user groups can have a FKPE, ad operation, contact the Ad Department for rares (01) That also applies if you have a product of your own Do you require a box number (price £S)? Yes No No



...THE YEAR OF THE GAME LORDS.

